Joshua A. Sussberg, P.C. KIRKLAND & ELLIS LLP KIRKLAND & ELLIS INTERNATIONAL LLP

601 Lexington Avenue New York, New York 10022 Telephone: (212) 446-4800 Facsimile: (212) 446-4900

(212) 440-4900

Patrick J. Nash, Jr., P.C. (admitted *pro hac vice*)
Ross M. Kwasteniet, P.C. (admitted *pro hac vice*)
KIRKLAND & ELLIS LLP
KIRKLAND & ELLIS INTERNATIONAL LLP

300 North LaSalle Street Chicago, Illinois 60654

Telephone: (312) 862-2000 Facsimile: (312) 862-2200

Counsel to the Debtors and Debtors in Possession

UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:)	Chapter 11
CELSIUS NETWORK LLC, et al.,1)	Case No. 22-10964 (MG)
	Debtors.)))	(Jointly Administered)

DECLARATION OF QUINN LAWLOR IN SUPPORT OF DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

¹ The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius Mining LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

I, Quinn Lawlor, declare:

- 1. I am the Chief Strategy Officer of Debtor Celsius Mining LLC, formerly Celsius Core LLC ("Celsius Mining" or "Celsius"). I submit this Declaration in support of the Debtors' Motion to Compel Core Scientific's Compliance with the Automatic Stay.
- 2. As Chief Strategy Officer, I am generally familiar with Celsius' contracts with Core Scientific and Core Scientific's conduct both before and after the Debtors filed the chapter 11 cases on July 13, 2022 (the "Petition Date"). Except as otherwise indicated, all facts in this declaration are based upon my personal knowledge, my discussions with other Celsius employees who are familiar with Celsius' dealing with Core Scientific, my review of relevant documents and records, or my opinions based upon personal experience and knowledge.

I. The Agreement

- 3. Attached hereto as **Exhibit A** is a true and correct copy of the Master Services Agreement ("MSA"), executed by Core Scientific and Celsius Core LLC f/k/a Celsius Mining, on December 18, 2020. Under the MSA, Core Scientific agreed to provide certain services in connection with Celsius' digital-asset mining rigs, including services relating to colocation, hosting, monitoring, maintenance and repair, technical support, and heat and thermal management. Core Scientific agreed to perform these obligations in a "professional and workmanlike manner." See MSA § 5. The MSA also provided that it would be supplemented by certain "Orders," which would incorporate the terms of the MSA, and specify the rigs to be deployed, the deployment schedule for those rigs, and the terms of payment. *Id.* § 1(a).
- 4. As the MSA contemplated, Celsius and Core Scientific executed a series of specific Orders. At the time the MSA was executed, Celsius and Core Scientific simultaneously entered and executed Order #1 through Order #7. See **Exhibit A** at 10–23. Core Scientific and Celsius later signed Order #8, but they subsequently cancelled it and refunded all deposits. On August 22,

2021, Core Scientific and Celsius signed Order #9, which concurrently terminated Order #5. A true and correct copy of Order #9 is attached hereto as **Exhibit B**. On September 27, 2021, Core Scientific and Celsius signed Order #10. A true and correct copy of Order #10 is attached hereto as **Exhibit C** ("Order #10). Order #10 set forth a schedule by which Celsius would supply, and Core Scientific would deploy, Celsius mining rigs between September 2021 and December 2022.

5. Order #10 obligates Core Scientific to provide a specified power allocation beginning in certain months of the contract. It details this power allocation by identifying the deployment month (e.g., "Sep[tember] 2021"), the approximate quantity of rigs to be deployed (e.g., "2,250"), the type of rig ("M30S+ or Equivalent"), and the assumed power consumption per rig in "KWh" or kilowatt hours (3.57 KWh), as follows:

Equipment hosted**:	Deployment Month	Quantity & Type of Unit (the "Units")	Assumed power consumption per Unit (KWh):
	SEP 2021	2,250 - M30S+ or Equivalent	3.57
	MAR 2022	3,530 - M30S+ or Equivalent	3.57
	APR 2022	4,710 - M30S+ or Equivalent	3.57
	MAY 2022	2,350 - M30S+ or Equivalent	3.57
	JUNE 2022	2,350 - M30S+ or Equivalent	3.57
	JUL 2022	2,350 - M30S+ or Equivalent	3.57
	AUG 2022	2,350 - M30S+ or Equivalent	3.57
	SEP 2022	2,350 - M30S+ or Equivalent	3.57
	OCT 2022	2,350 - M30S+ or Equivalent	3.57
	NOV 2022	2,350 - M30S+ or Equivalent	3.57
	DEC 2022	2,350 - M30S+ or Equivalent	3.57

6. The power allocation due to Celsius beginning in a particular month is calculated by multiplying the specified quantity of rigs by the assumed power consumption per rig. For example, the total power allocation for September 2021 was 2,250*3.57kW=8,032.5 kW, which is 8.03 megawatts ("MWs"). So, beginning in September 2021, and continuing through the term of Order #10, Core Scientific was to provide Celsius an allocation of up to 8.03 MWs of power. Then in March 2022, Core Scientific was to provide Celsius an additional 12.6 MWs of power availability (3,530*3.57 kW=12602.1 kW), for a total amount of available power in March of up to 20.63 MWs. By September 2022, Core Scientific is obligated to provide Celsius up to 79.4 MWs of

power availability. And by December 2022, the total power allocation Core Scientific must provide under Order #10 is approximately 105 MWs. This is the hosting capacity to operate approximately 29,000 rigs of the type specified in Order #10 ("M30S+ or Equivalent"). However, Order #10 is based on total power consumption, so if Celsius chooses to deploy a different, more efficient type of rig that consumes less power on a per rig basis, Celsius is entitled to deploy more rigs than the quantity specified in Order #10 in order to consume its full power allocation.

7. Order #10, and the preceding Orders (Order #1 through Order #9), specify that Core Scientific is obligated to provide hosting services to Celsius at a fixed rate, called the "Hosting-Services Rate." This rate includes both the cost of energy usage and a services fee for operating the rigs. Order #10, like Order #1 through Order #9, states that Celsius' fees will be determined "by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order)." Order #10 at 4; see also Exhibit A at 10–23, Exhibit B at 1. The fixed rate means that if the spot price of power increases, Core Scientific cannot pass through that increased cost to Celsius. The fixed Hosting-Services Rates of Order #10 and the preceding Orders were an essential term of the agreements for Celsius because it meant that Core Scientific, not Celsius, would bear the risk of rising power rates. Order #10 sets the following Hosting-Services Rates over the term of the Agreement:

Hosting-Services Rate:	Deployment Month	Hosting-Services Rate:
	SEP 2021	USD \$.0575/ KWh; USD \$.06/Kwh
		after hosting month 12
	MAR 2022	USD \$.0593/ KWh; USD \$.06/kwh
		after hosting month 12
	APR 2022 - DEC 2022	USD \$.00625/ KWh; USD \$0.6/kwh
		after hosting month 12

8. Finally, Order #10 requires Core Scientific to notify Celsius of additional hosting availability as it becomes available. Order #10 states that Core Scientific "will notify [Celsius] as soon as practicable of additional hosting availability, if any, and provide [Celsius] up to 10

additional MW per month at a hosting services rate of \$0.0625 per KWh. Additional hosting availability if available will be the subject of a separate order and provided to [Celsius] on a priority basis, subject to [Celsius'] acceptance." Order #10 at 4–5.

9. To date, Celsius has paid Core Scientific approximately \$18.2 million under Order #10, and Celsius has continuing payment obligations on Order #10 of approximately \$5.4 million.

II. Core Scientific's Deployment Delays

- 10. Celsius has delivered a total of 10,885 rigs into Core Scientific's possession under Order #10. As stated above, as of the end of September 2022, Celsius is entitled to approximately 79.4 MWs of power. This is the hosting capacity to operate approximately 22,000 rigs of the type specified in Order #10. However, Core Scientific is currently deploying only 6,564 of Celsius' rigs under Order #10 and supplying a total of approximately 21.5 MWs of power. Thus, Core Scientific's current shortfall under Order #10 is approximately 58 MWs of power and at least 15,700 rigs.
- 11. Celsius delivered its 10,885 rigs under Order #10 to Core Scientific in three tranches. Each time, Celsius had to wait months for its rigs to come online. Celsius delivered an initial tranche of 2,245 rigs under Order #10 to Core Scientific between the end of October and mid-November 2021. Core Scientific did not fully deploy those rigs until January 30, 2022.
- 12. Celsius delivered a second tranche of 3,780 rigs to Core Scientific at the end of March 2022. By May 25, 2022, the March rigs were still not deployed. Celsius attempted to resolve that issue amicably by reaching out to Core Scientific. Attached hereto as **Exhibit D** is a true and correct copy of May 25, 2022, email correspondence between Celsius Mining's Chief Executive Officer, Amir Ayalon and Core Scientific's Executive Vice President of Client Services, Russell Cann. Mr. Ayalon asked Mr. Cann to confirm that the 3,780 March rigs (and plus an additional 4,710 rigs from other Orders) would be deployed by June so that Celsius could "put into our

working assumptions on deployment activities this month." *Id.* at 2. Mr. Cann replied, "Yes sir, it is . . . 8490 confirmed." *Id.* at 1.

- 13. Celsius took Core Scientific at its word and relied upon that promise. Celsius both built this assumption into its financial projections and reduced the intensity of its search for alternative hosting services providers. But Core Scientific failed to adhere to its promise to have the March rigs up and running by June. Core Scientific acknowledged its responsibility for this delay. Attached hereto as **Exhibit E** is a true and correct copy of an email sent to Celsius by Mitchell Livingston, Core Scientific's Client Success Manager, on June 2, 2022. Mr. Livingston proposed that Celsius delay paying its invoices until after June 20, 2022, "as compensation for our delayed deployment schedule." *Id.* at 1.
- 14. Core Scientific did not fully deploy the March rigs until July 21, 2022. After the March rigs were deployed, between July 21, 2022, and September 16, 2022, Core Scientific had the March rigs online for a total of approximately eight days. No power was available to the March rigs for the remainder of that time. Thus, until September 16, 2022, Core Scientific was providing Celsius with only approximately 9.7 MWs of power under Order #10 (just 12% of the hosting capacity Core Scientific is obligated to provide), and only approximately 2,794 of Celsius' rigs were operational. On September 16, 2022, Core Scientific brought the March rigs back online, after leaving them idle for months.
- 15. Most recently, Celsius delivered a third tranche of 4,860 rigs to Core Scientific in June 2022. Despite having those rigs in its possession for more than three months, Core Scientific has failed to deploy 4,320 of those rigs. Instead, they are sitting idle.
- 16. Celsius has suffered and continues to suffer significant lost revenue and lost profits while its mining rigs sit idle. Celsius has stopped delivering rigs to Core Scientific under Order

#10 both because Core Scientific has refused to deploy the rigs in its possession and because Core Scientific has now prohibited Celsius from sending any more rigs under Order #10 because it is so far behind schedule.

- 17. Despite Core Scientific's acknowledgment of its own responsibility for the delays, Core Scientific has repeatedly threatened to terminate the contract with Celsius following the Petition Date because of Celsius' remaining pre-petition obligation. During an August 22, 2022, telephone call, Jeff Pratt, Core Scientific's Senior Vice President of Partnerships, stated to Amir Ayalon, Patrick Holert, and Chris Ferraro that no new deployments would go forward until Celsius caught up on its payment schedule.
- 18. Core Scientific has also made such threats in writing. Attached hereto as **Exhibit F** is a true and correct copy of an August 29, 2022, email from Core Scientific's billing department to Celsius. In this email, Core Scientific notifies Celsius that it has an invoice that is three days overdue, and "remind[s] [Celsius] of the following penalties for non-payment," which include, among others, "suspend[ing] the provision of the Services," "disconnect[ing] Client Equipment," and "terminat[ing] the MSA and all Orders thereunder." Notably, the only overdue amount was Celsius' pre-petition obligation.

III. Core Scientific's Failure To Notify Celsius Of Additional Hosting Capacity

19. In addition to its deployment delays and termination threats, Core Scientific failed to inform Celsius of any additional hosting availability at any point since Order #10 was signed. However, Core Scientific has continued to add rigs to its own fleet over the same period that it has been refusing to deploy Celsius' rigs. Core Scientific announced that as of December 2021, it was operating a fleet of approximately 67,000 rigs. *See* "Core Scientific Announces December Updates," https://investors.corescientific.com/investors/news/news-details/2022/Core-Scientific-Announces-December-Updates/default.aspx (January 5, 2022), last accessed September 19, 2022.

By April, Core Scientific's fleet had swelled to 85,000 rigs. *See* "Core Scientific Announces April Updates," https://corescientific.com/press/core-scientific-announces-april-updates/ (May 5, 2022), last accessed September 17, 2022. Core Scientific never informed Celsius of any additional hosting availability.

IV. Core Scientific's Attempt to "Pass Through" Its Power Costs

- 20. Following the Petition Date, Core Scientific has added a new line item to the invoices it sends to Celsius. On July 15, 2022, Celsius received its first invoice following the Petition Date. Attached hereto as **Exhibit G** is a true and correct copy of the cover email, invoice, and back up data for the July 15 invoice. The total amount invoiced to Celsius was approximately \$4.6 million. The invoice included a line item called "Power Costs Pass-through." Core Scientific had never previously included such a line item, or such a pass through, on prior invoices. This new "Power Costs Pass-through" totaled \$911,430.41. The invoice purported to retroactively impose the "Power Costs Pass-through" charges for services provided between May 2022 and June 2022.
- 21. The "Power Costs Pass-through" charge had never appeared on any pre-petition invoices. When Core Scientific added this line item, it explained the charge as follows: "Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs [sic] under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup." Celsius did not pay the "Power Costs Pass-through" charges in the July 15, 2022, invoice because, according to the invoice, they had accrued pre-petition in May and June of 2022.
- 22. On August 16, 2022, Celsius received its second post-petition invoice from Core Scientific, totaling \$5.5 million. Attached hereto as **Exhibit H** is a true and correct copy of the cover email, invoice, and back up data for the August 16 invoice. Like the July 15 invoice, the

August 16 invoice also included the "Power Costs Pass-through" line item, which this time totaled \$1,031,168.84. Core Scientific gave the same explanation for this line item as it did for the July 15 invoice: it was a "tariff increase" that it was "passing through" under Section 4(f) of the MSA.

- 23. Celsius relied on Core Scientific's representation that the "Power Costs Pass-through" was a "tariff" that could be passed through to Celsius under Section 4(f) of the MSA, which allows Core Scientific to "pass through" to Celsius "any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services." MSA § 4(f). Therefore, Celsius paid the the post-petition amounts in the invoice, including the post-petition portion of the "Power Costs Pass-through" item, in order to avoid a post-petition breach of the Agreement.
- 24. On September 15, 2022, Celsius received a third post-petition invoice from Core Scientific, totaling \$6.5 million. Attached hereto as **Exhibit I** is a true and correct copy of the cover email, invoice, and back up data for the September 15 invoice. Like the July 15 and the August 16 invoices, the September 15 invoice included the "Power Costs Pass-through" charge, which totaled \$1,740,896.00. Core Scientific gave the same explanation for this line item as it did for the July 15 and August 16 invoices: it was a "tariff increase" that Core Scientific was "passing through" under Section 4(f) of the MSA.
- 25. Celsius became concerned about the "Power Costs Pass-through" given that this charge had suddenly arisen after the Petition Date. On September 20, 2022, Celsius disputed the "Power Costs Pass-through" charge, and asked Core Scientific to provide "any documents and materials reflecting both the 'tariff increases' that Core Scientific claims it has incurred and the payment of those charges by Core Scientific." In response, Core Scientific provided two attachments and an embedded link. True and correct copies of Celsius' email to Core Scientific,

Core Scientific's response email, and the materials attached to/embedded in Core Scientific's response are attached hereto as **Exhibit J**.

26. One of the attachments to Core Scientific's email was a letter from the Murphy Electric Power Board to Core Scientific, which showed the "fuel cost adjustment" for "MSD class customers with Murphy Power Board." The second attachment to Core Scientific's email was a letter from the Tennessee Valley Authority, which showed the "fuel cost adjustment" for rates at "Core Scientific's Calvert City location." The link embedded in Core Scientific's email was to a webpage that showed the Energy Reliability Counsel of Texas's ("ERCOT") "Historical RTM Settlement Point Prices" for "Hubs and Load Zones."

V. The Parties' Recent Correspondence

- 27. On September 9, 2022, counsel for Celsius sent a letter to counsel for Core Scientific, a true and correct copy of which is attached hereto as **Exhibit K**. In this letter, Celsius demanded that Core Scientific fulfill its commitments under the Agreement and advised Core Scientific that its failure to do so is a violation of the automatic stay under Bankruptcy Code Section 362(a). Celsius sent this letter in an effort to resolve its issues with Core Scientific without seeking the Court's involvement.
- 28. Core Scientific finally responded by letter to counsel for Celsius on September 20, 2022, a true and correct copy of which is attached hereto as **Exhibit L**. Core Scientific explicitly disclaimed that it had invoked any of the contractual remedies referenced in its August 29, 2022, email, dismissing that email as "automated." Core Scientific denied that it failed to provide Celsius with the hosting capacity required by the MSA or Order #10.
- 29. Because Core is attempting to take advantage of Celsius' situation as a Debtor, Celsius felt it had to file this Motion in order to protect the estate.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 11 of 229

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct. Executed on September 28, 2022, at Midland, Texas.

/s/ Quinn Lawlor

Quinn Lawlor

EXHIBIT A

MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
 - (i) suspend the provision of the Services;
 - (ii) disconnect Client Equipment and store it;
 - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
 - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
 - (v) terminate this Agreement and all Orders; and
 - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("**Increased Costs**") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID. WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. Entire Agreement. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "**Force Majeure Event**" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. <u>General</u>. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

Core	Scien	tific.	Inc.
COLC	SCICI	ttilit,	III.

By: Michael Trzupek

Name: Michael Trzupek

Title: Authorized Representative

12/18/2020

Celsius Core LLC

By: S. Daniel Leon

Name: S. Daniel Leon

Title: S. Daniel Leon, President/C00

Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #1

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as de-				
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")				
	March	2,940 S19	3.413 KWh		
	March	60 S19 PRO	3.413 KWh		
Hosting-Services Rate:	USD \$.0556 / KWh				
Payment Due Prior to	USD \$460,520 no later	r than the earlier of			
Installation:	(i) the date of installat	ion of the Units or (ii) April 15, 2021 consisting of:		
	 A \$415,520 pr 	repayment to be appli	ed as a credit against future monthly		
	invoices for hosting services as they become due.				
	• A \$45,000 Set-up Fee				
Equipment Purchase	Due Date Amount (USD)				
Payment Due Dates:	12/22/2020 \$1,627,458.36				
	01/15/2021	\$	2,441,187.54		
	02/15/2021	\$	4,068,645.90		
Estimated Delivery Date:	April 15, 2021. Provider to notify Client as soon as reasonably possible in				
	advance if Units will not be delivered by this date. Provider may terminate this				
	Order if substantially all the Units are not delivered within 60 days of the				
	Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/	Reinstatement fee: \$25	5/Unit			
Suspension					

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

Subcontracting and Assignment. Company may permit any affiliate, independent d. contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

MASTER SERVICES AGREEMENT ORDER #2

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as determined by Provider.				
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")			Assumed power consumption per Unit (KWh):	
	April	3,500 S19	3	3.413 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh				
Payment Due Prior to Installation:	 USD \$537,273 no later than the earlier of (i) the date of installation of the Units or (ii) May 15, 2021 consisting of: A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$52,500 Set-up Fee 				
Equipment Purchase	Due Date Amount (USD)			int (USD)	
Payment Due Dates:	12/22/2020		\$1,88	6,500.00	
	01/15/2021		\$2,82	9,750.00	
	03/15/2021 \$4,716,250.00				
Estimated Delivery Date:	May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/	Reinstatement fee: \$25	/Unit			
Suspension					

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon Celsius Core LLC, Chent" Name: S. Daniel Leon Title: S. Daniel Leon, President/C00
Date: ___

Core Scientific, Inc., "Provider"
Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #3

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as de-	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		Assumed power consumption per Unit (KWh):		
	May	3,000 S19	3.413 KWh		
	May	500 S19 PRO	3.413 KWh		
Hosting-Services Rate:	USD \$.0556 / KWh		·		
Payment Due Prior to	USD \$537,273 no late:	r than the earlier of			
Installation:	(i) the date of installat	ion of the Units or (ii)	June 15, 2021 consisting of:		
	 A \$484,773 pr 	epayment to be applie	d as a credit against future monthly		
	invoices for he	osting services as they	become due.		
	 A \$52,500 Set 	-up Fee			
Equipment Purchase	Due Date	Aı	mount (US)		
Payment Due Dates:	12/22/2020 \$1,973,653.00		,973,653.00		
	01/15/2021	\$2	,960,479.50		
	04/15/2021	\$4	,934,132.50		
Estimated Delivery Date:	June 15, 2021. Provid		oon as reasonably possible in		
	advance if Units will not be delivered by this date. Provider may terminate this				
			ivered within 60 days of the		
	Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/	Reinstatement fee: \$25				
Suspension					

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

MASTER SERVICES AGREEMENT ORDER #4

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		f Assumed power consumption	
	June	3,000 S19	3.413 KWh	
	June	500 S19 PRO	3.413 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh		·	
Payment Due Prior to	USD \$537,273 no late:	r than the earlier of		
Installation:	 (i) the date of installation of the Units or (ii) July 15, 2021 consisting of: A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$52,500 Set-up Fee 			
Equipment Purchase	Due Date	A	mount (US)	
Payment Due Dates:	12/22/2020 \$1,973,653.00			
	01/15/2021	\$	2,960,479.50	
	05/15/2021		4,934,132.50	
Estimated Delivery Date:	July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. David Lon

Celsius 4087E44570FB4C8...
Name:

Title: S. Daniel Leon, President/C00

Date: Date:

Docusigned by:

Michael Tryuptk

Core Scientific, 11 ovider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as det	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		Assumed power consumption per Unit (KWh):		
	July	4,000 S19j		3.255 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh				
Payment Due Prior to Installation:	 USD \$588,456 no later than the earlier of (i) the date of installation of the Units or (ii) August 15, 2021 consisting of: A \$528,456 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$60,000 Set-up Fee 				
Equipment Purchase	Due Date Amount (US)				
Payment Due Dates:	12/22/2020		\$2,2	39,624.00	
	01/15/2021		\$3,3	59,436.00	
	06/15/2021		\$5,5	99,060.00	
Estimated Delivery Date:	August 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/ Suspension	Reinstatement fee: \$25	/Unit			

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider. DocuSigned by

DocuSigned by: Vaniel Leon Title: S. Daniel Leon, President/COO Date: 12/18/2020

Core Scientific, inc., "rrovider"
Name: Michael Trzupek

Title: Chief Financial Officer Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de-	termined by Provider.		
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		Assumed power consumption per Unit (KWh):	
	August	2,300 S19j	3.255 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to	USD \$338,362 no lat			
Installation:	 (i) the date of installation of the Units or (ii) September 15, 2021 consisting of: A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$34,500 Set-up Fee 			
Equipment Purchase	Due Date Amount (US)			
Payment Due Dates:	12/22/2020		.,287,783.80	
	01/15/2021	\$1	.,931,675.70	
	07/15/2021 \$3,219,425.00			
Estimated Delivery Date:	September 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00
Date: 12/18/2020

By: Michael Tryuptk

Core Scientific, Trovider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de	termined by Provide	er.	
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")			Assumed power consumption per Unit (KWh):
	September	2,450 S19j		3.255 KWh
	September	1,000 S19j PRO		3.15 KWh
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to	USD \$503,281 no later	than the earlier of		
Installation:	(i) the date of installat	ion of the Units or ((ii) O	ctober 15, 2021 consisting of:
	 \$451,531 To be applied as a credit against invoices as they become due. \$51,750 Set-up Fees 			
Equipment Purchase	Due Date Amount (US)			
Payment Due Dates:	12/22/2020		\$2,0	89,313.70
	01/15/2021 \$3,133,970.55			33,970.55
	08/15/2021 \$5,223,284.25			
Estimated Delivery Date:	October 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/ Suspension	Reinstatement fee: \$25	/Unit		

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit and \$3,587.72 per \$19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Low
Celsius Core LLC, Chent"
Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Trywyck

Core Schemostowa Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

EXHIBIT B

MASTER SERVICES AGREEMENT ORDER #9

This Order #9 (hereinafter "Order"), including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Effective August 17, 2021, Master Services Agreement Order #5 is hereby terminated.

Commencement Date:		r the actual date Units are its are not delivered on s	e delivered to Client at Provider uch date.
Facility:	Provider Facility as	s determined by Provider	· · · · · · · · · · · · · · · · · · ·
Equipment hosted:	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")	
	July	3,273 S19 PRO (110TI	H) 3.413 KWh
Hosting-Services Rate:	USD \$.0556 / KW	h	
Payment Due Prior to	USD \$502,425 no	later than August 19, 202	21 consisting of:
Installation:	• \$453,330.	00, a prepayment to be a	pplied as a credit against future
	monthly in	voices for hosting service	ces as they become due.
	• \$49,095.0	0 Equipment Configurati	on Fee for Units
Equipment Purchase	Due Date		Amount (US)
Payment Due Dates:	08/19/2021		\$12,842,924.70
Estimated Delivery Date:	August 31, 2021.	Provider to notify Client	as soon as reasonably possible in
	advance if Units w	ill not be delivered by th	is date. Provider may terminate this
	Order if substantia	lly all the Units are not d	elivered within 60 days of the
	Estimated Delivery	Date.	
Fees:	Equipment Config	uration Fee: \$15/Unit	
Fees payable pursuant to	Equipment disconr	nection fee: \$25/Unit	
Section 4 in connection with	Storage Fee: \$10/n	nonth/Unit	
Service Termination/	Reinstatement fee:	\$25/Unit	
Suspension			

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will procure the 3,273 Units referenced above from the manufacturer. The Client shall bear any, and all costs and expenses associated with shipping, importing, and transporting the Units to the Facility as provided above. Client will pay \$3,923.90 per Unit (total of \$12,842,924.70) on August 19, 2021. Client will execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

DocuSigned by:	
By: Koni (olien Pavon	By:
Celsius Core LLC, "Client"	Core Scientific, Inc., "Provider"
Name: Roni Cohen Pavon	Name: Michael Trzupek
Title: Chief, Revenue Officer	Title: Chief Financial Officer
Title: Chief Revenue Officer Date: 8/22/2021	Date:

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

-DocuSigned by:

Ву:	By: Michael Trzupek
Celsius Core LLC, "Client"	Core Scientific, Inc., "Provider" Name: Michael Trzupek
Name:	Name: Michael Irzupek
Title:	Title: Chief Financial Officer
Date:	Date: 8/18/2021

EXHIBIT C

MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 20, 2021 ar with October 15, 2021			aining month beginning tively.
Facility:	Provider Facility as de	termined by Provid	ler.	
Equipment hosted**:	Deployment Month	Quantity & Ty	ype of Unit	Assumed power consumption per Unit (KWh):
	SEP 2021	2,250 - M30S+ c	r Equivalent	3.57
	MAR 2022	3,530 - M30S+ c	r Equivalent	3.57
	APR 2022	4,710 - M30S+ c	or Equivalent	3.57
	MAY 2022	2,350 - M30S+ c		3.57
	JUNE 2022	2,350 - M30S+ c	r Equivalent	3.57
	JUL 2022	2,350 - M30S+ c	r Equivalent	3.57
	AUG 2022	2,350 - M30S+ c	r Equivalent	3.57
	SEP 2022	2,350 - M30S+ c	r Equivalent	3.57
	OCT 2022	2,350 - M30S+ c		3.57
	NOV 2022	2,350 - M30S+ c	r Equivalent	3.57
	DEC 2022	2,350 - M30S+ c		3.57
Hosting-Services Rate:	Deployment	Month	Host	ting-Services Rate:
	SEP 2021			/ KWh; USD \$.06/Kwh
			after hosting	
	MAR 2022			/ KWh; USD \$.06/kwh
			after hosting	
	APR 2022 – DEC 2023	2		5/ KWh; USD \$0.6/kwh
			after hosting	
Payment Due Prior to Installation:	Units to be ap become due. \$1,909,775.00 2022 Units to they become come of the second due. \$1,342,547.50 Units to be ap become due. \$5,358,780.00 2022 – DEC 2 JUL 2022, AU Units) to be ap become due. \$439,350.00, 1 Units listed ab	o, 100% of the preparent as a credit ago, 70% of the preparent as a credit ago, 70% of the preparent as a credit ago, 35% of the preparent as a credit ago, 35% of the preparent (\$669,8 JG 2022, SEP 2022) pplied as a credit agove.	mber 20, 202 bayment for hose dit against future more syment for hose dit against future more syment for hose ainst future more syment for hose 47.50 for each 2, OCT 2022, 1 gainst future more syment for hose than 100 for each 200 for each	I consisting of: sting services for SEP 2021 onthly invoices as they ting services for MAR are monthly invoices as ting services for APR 2022 onthly invoices as they ting services for MAY of MAY 2022, JUN 2022, NOV 2022 and DEC 2022 onthly invoices as they SEP 2021 – DEC 2022
	USD \$1,342,547.50 or • \$1,342,547.50			nsisting of: ting services for APR 2022

Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

	 Units to be applied as a credit against future monthly invoices as they become due. \$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.
	 USD \$574,155.00 on or before July 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
	 USD \$574,155.00 on or before August 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
	 USD \$574,155.00 on or before September 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
	 USD \$574,155.00 on or before October 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
	 USD \$574,155.00 on or before November 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.
Estimated Delivery Date:	As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.
	Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.
Fees:	Equipment Configuration Fee: \$15/Unit payable as provided above.
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit
Section 4 in connection with	Storage Fee: \$10/month/Unit
Service Termination/	Reinstatement fee: \$25/Unit
Suspension	Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term
	on by Dravidar the term of this Order shall commone on the

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Warranty: Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

Notification of Hosting Availability: Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

**Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

Name: Roni Cohen Pavon
Title: Chief Revenue Officer

Date: 9/2//2021

By: Michael Tryupek

Core Scientific, Inc., "roviuer"
Name: Michael Trzupek

Title: CFO

Date: 9/27/2021

EXHIBIT D

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 47 of 229

From: Ron Deutsch Steven Knipfelberg; Joseph Golding-Ochsner; Mitchell To: Subject: Date: Thursday, May 26, 2022 9:49:46 AM Attachments: image001.png Unknown.png ----- Forwarded message -----From: Amir Ayalon <amir.ayalon@celsius.network> Date: Thu, May 26, 2022, 8:25 AM Subject: Fwd: To: Alex Mashinsky <alex@celsius.network>, Amir Ayalon <amir.ayalon@celsius.network>, Rod Bolger <rod.bolger@celsius.network>, Ron Deutsch <ron.deutsch@celsius.network> ----- Forwarded message -----From: Russell Cann < russell@corescientific.com> Date: Thu, 26 May 2022 at 15:23 Subject: Re: To: amir.ayalon@celsius.network <amir.ayalon@celsius.network>, Jeff Pratt <ipratt@corescientific.com> CC: amir.ayalon@celsius.network <amir.ayalon@celsius.network>, Patrick Holert <patrick.holert@celsius.network> Yes sir, it is ... 3780+4710 = 8490 confirmed. Working on a similar batch for July and August as well but that is NOT confirmed yet. Russell Cann

From: amir.ayalon@celsius.network <amir.ayalon@celsius.network>

Date: Wednesday, May 25, 2022 at 6:45 PM

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 48 of 229

To: Jeff Pratt < ipratt@corescientific.com >, Russell Cann < russell@corescientific.com > Cc: amir.ayalon@celsius.network <amir.ayalon@celsius.network>, 'Patrick Holert' <patrick.holert@celsius.network> Subject: <no subject> [EXTERNAL] Use caution when opening attachments or links. Gents, Following up on our call, just wanted to confirm that the 8.5k for June is a hard number we can put into our working assumptions on deployment activities this month. Pls lmk Regards, Amir Ayalon CEO, Celsius Mining +972-54-7470099 (Global) 1-929-6082821 (US) ?

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 49 of 229

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

121 River Street, Ste PH05 Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message.

--

Amir Ayalon Celsius Mining-CEO +972-54-7470099 (Global) 1-929-6082821(US)

Inline image

EXHIBIT E

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 51 of 229

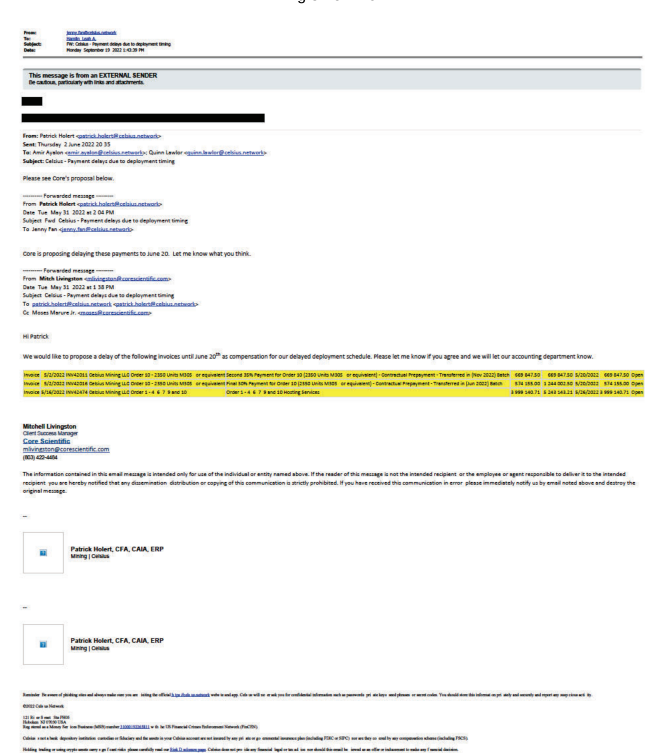


EXHIBIT F

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 53 of 229

From: jenny.fan@celsius.network

To: <u>Hamlin, Leah A.</u>
Cc: <u>McCarrick, T.J.</u>

Subject: FW: Core Scientific Invoice Due Reminder - 3 days overdue

Date: Thursday, September 22, 2022 2:02:40 PM

This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Christina Ciancarelli <christina.ciancarelli@celsius.network>

Sent: Tuesday, August 30, 2022 8:19 AM

To: Celsius Mining AP <mining.ap@celsius.network>

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

Christina Ciancarelli

Accounts Payable Specialist | Celsius

----- Forwarded message -----

From: 'Core Scientific Inc. (billing@corescientific.com)' via Celsius Accounts-Payable

<ap@celsius.network>

Date: Mon, Aug 29, 2022 at 11:00 AM

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

To: <ap@celsius.network>

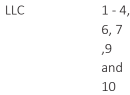
The following invoice is 3 days overdue.

br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email. We remind you of the following penalties for non-payment:

-
br> (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-
(iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
br> (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining INV42658 8/16/2022 8/26/2022 Celsius Mining Order \$5,513,478.75 \$329,212.23

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 54 of 229



Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

EXHIBIT G

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 56 of 229

From: jenny.fan@celsius.network

To: <u>Hamlin, Leah A.</u>
Cc: <u>McCarrick, T.J.</u>

Subject: FW: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

Date: Thursday, September 22, 2022 2:05:05 PM

Attachments: <u>image001.png</u>

202207 Celsius Mining LLC INV42583.xlsx 202207 Celsius Mining LLC INV42583.pdf

This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <billing@corescientific.com>

Sent: Friday, July 15, 2022 5:00 PM

To: 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>

Subject: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42583 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for June 2022 usage at Dalton, GA sites is the old rate plus \$0.0309/kWh. The tariff surcharges for your May and June 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 57 of 229

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



Invoice #INV42583

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$4,554,980.83

Due Date: 7/25/2022

 Terms
 Due Date
 PO #
 Sales Rep

 7/25/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services May 2022 Power Costs Pass-through		0%	\$122,656.54
1	*Hosting Services June 2022 Power Costs Pass-through		0%	\$788,773.87
1	Hosting Services* June 2022 Actual Usage		0%	\$3,490,279.99
1	Hosting Services* Reverse June 2022 Estimated Prepayment INV42474		0%	(\$3,661,577.04)
1	Hosting Services* Estimated August 2022 Usage Prepayment		0%	\$3,783,629.61
1	Replacement Parts 06/06/2022 to 07/03/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$10,131.25
1	Replacement Service 06/06/2022 to 07/03/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$3,018.75
1	Replacement Parts 06/06/2022 to 07/04/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$9,747.50
1	Replacement Service 06/06/2022 to 07/04/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$2,791.25
1	Replacement Parts 06/28/2022 to 06/28/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$660.00
1	Replacement Service 06/28/2022 to 06/28/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$26.25
1	Replacement Parts 06/06/2022 to 06/22/2022 - Marble, NC - Parts	Marble, NC	7%	\$2,948.75

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 59 of 229





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Service 06/06/2022 to 06/22/2022 - Marble, NC - Labor	Marble, NC	7%	\$157.50
			Subtotal	\$4,553,244.22
			Tax Total (%)	\$1,736.61
			Total	\$4,554,980.83
			Amount Due	\$4,554,980.83

2 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Orawi/Judi Feature Equindion Colspan="6">Equindion Colspan="6								
Pair	Days	31						
Abachines Type Number of Luits Draw/Luit Power/Hour Rate Abachines Type Expiration Antiminer 559 90TH 4,253 3,25 3,25 3,25 3,25 3,27,73 Antiminer 559 90TH 4,26 3,25 3,25 3,55 3,50 3,50 Antiminer 559 90TH 4,6 3,2 3,25 3,55 3,55 3,56 Antiminer 559 Post 10TH 3,00 3,25 3,55 0,555 4,73,74 Antiminer 559 Post 10TH 3,00 3,25 3,55 0,555 6,25,40 Antiminer 559 Post 10TH 3,00 3,25 3,55 0,555 6,32,24 Antiminer 550 Post 10TH 3,00 3,25 3,55 0,555 6,32,24 Antiminer 550 Post 10TH 3,00 3,25 3,65 0,555 6,32,24 Antiminer 550 Post 10TH 3,00 3,25 3,65 0,555 6,32,24 Antiminer 550 Post 10TH 3,00 3,25 3,65 0,555 6,32,24 Antiminer 550 Post 10TH <	Hours / Day	24						
Additioner Stage Number of Luis Draw/furth, Power/furth Pack April 1884 5 Closes 341,075.1 Legistration Pack April 1884 5 Closes 341,075.1 April 1884 5 Closes 357,773.2 April 1884 5 Closes 597,773.2 April 1884 5 Closes 457,773.2 April 1894 5 A	Hours / Month	744	1					
Antimer 519 97H 429 3.25 8645.25 0.0556 341,078.31 Antimer 619 07H 426 3.25 343 0.0556 57,271.8 Antimer 619 07H 3.20 3.25 3.25 0.0556 5.915.40 Antimer 619 07H 3.20 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.00 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.00 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.00 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.27 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.27 3.25 3.25 0.0556 4.03,42.80 Antimer 619 07H 3.27 3.25 3.25 0.0556 4.03,42.40 Antimer 619 07H 3.27 3.25 3.25 0.0556 4.03,42.40 Antimer 619 07H 3.27 3.25 3.25 0.047 30,34.8 Antimer 619 07H 3.27 3.25 3.25 0.047 30,34.8 Antimer 619 07H 3.27 3.25 3.25 0.047 30,34.8 Antimer 619 07H 3.20 3.25 3.25 0.047 30,34.8 Antimer 619 0.05 3.25 3.25 3.25 0.047 30,34.8 Antimer 619 0.05 3.25 3.25 3.25 0.057 3.24 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	Order	Machines Type	Number of Units	Draw/Unit	Power/Hour	Rate/kWh	Fees	Expiration Date
Antiminer 53 (Po 110TH 44 3.25 3.25 3.0556 5.935.40 Antiminer 53 (Po 110TH 44 3.25 3.25 3.0556 5.935.40 Antiminer 53 (Po 110TH 44 3.25 3.0505 5.25 4.25 4.0556 5.935.40 Antiminer 53 (Po 110TH 5.00 3.20 3.25 3.0556 5.25 4.05.42 Antiminer 53 (Po 110TH 5.00 3.25 3.00 3.00 3.25 3.00 3.25 3.00 3.25 3.00 3.25 3.00 3.25 3.00 3.25 3.00 3.00 3.25 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	Order 1	Antminer S19 95TH	2,537	3.25	8245.25			4/15/2023
Antimer S19 Po 1.10TH 44 3.75 3.75 3.14 0.0556 2.958.40 Antimer S19 Po 1.10TH 3.70 3.55 3.55 3.55 4.0 Antimer S19 Po 1.10TH 3.00 3.25 3.15 0.0556 4.024.28 0 Antimer S19 Po 1.10TH 3.00 3.25 3.25 0.0556 4.024.28 0 Antimer S19 Po 1.10TH 3.00 3.25 3.25 0.0556 4.034.28 0 Antimer S19 Po 1.10TH 3.00 3.25 3.25 0.0556 4.034.22 0 Antimer S19 Po 1.10TH 3.72 3.25 0.0556 4.032.24 0 Antimer S19 Po 1.10TH 3.72 3.25 0.0556 4.00.25 0.0556 4.00.27 1 Antimer S19 Po 1.10TH 3.72 3.25 0.0556 4.00.27 1 Antimer S19 Po 1.10TH 3.72 3.25 0.0556 1.0.35 0.0556 4.0.02 1 Antimer S19 Po 1.10TH 3.72 3.25 0.0556 1.0.35 0.0556 1.0.	Order 1	Antminer S19 90TH	426	3.25				4/15/2023
Antiminer 53 Po 1,057H 13, 20 3,55 2 0,0556 4,205,49 Antiminer 53 Po 1,057H 3,000 3,5 2 1,255 4,0056 4,00,42,40 Antiminer 53 Po 1,071H 3,000 3,2 1,5 1,657 0 0,0556 4,00,24,40 Antiminer 53 Po 1,071H 3,000 3,2 1,5 1,657 0 0,0556 6,7,22,40 Antiminer 53 Po 1,071H 3,000 3,2 1,5 1,657 0 0,0556 6,7,22,40 Antiminer 53 Po 1,071H 3,000 3,2 1,2 1,657 0 0,0556 6,7,22,40 Antiminer 53 Po 1,071H 3,000 3,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1	Order 1	Antminer S19 Pro 110TH	44	3.25		_		4/15/2023
Antimer 53 9574 3,000 3.25 113157 0.0556 403,42.80 Antimer 53 9711 3,000 3.25 125 0.0556 403,42.80 Antimer 53 9711 3,000 3.25 125 0.0556 403,42.80 Antimer 53 9711 3,000 3.25 125 0.0556 403,42.40 Antimer 53 9711 3,000 3.25 125 0.0556 40,02.71 Antimer 53 9711 3,000 3.25 125 0.0556 40,02.71 Antimer 53 9711 3,000 3.25 125 0.0556 40,02.71 Antimer 53 9711 3,000 3.25 125 0.0556 10,83.72 Antimer 53 971 3,000 3.25 125 0.007 30,34.8 Antimer 53 970 3.25 125 0.007 3,34.8 Antimer 53 970 3.25 1	Order 1	Antminer S19 Pro 105TH	17	3.25				4/15/2023
Antiminer 53 9511H 3000 3.25 9750 0.0556 67,224.0 Antiminer 53 9711H 3000 3.25 9750 0.0556 67,224.0 Antiminer 53 9711H 3000 3.25 9750 0.0556 67,224.0 Antiminer 53 9711H 3,000 3.25 1625 0.0556 67,224.0 Antiminer 53 971H 3,000 3.25 1625 0.0556 67,224.0 Antiminer 53 971H 3,000 3.25 1625 0.0556 28,312.3.0 Antiminer 53 971H 3,000 3.25 1625 0.0556 28,312.3.0 Antiminer 53 971H 3,000 3.25 162,000 3.25 16,325.0 Antiminer 53 971H 3,000 3.25 16,320 0.0556 128,323.1 Antiminer 53 971H 3,000 3.25 16,320 0.0556 128,323.1 Antiminer 53 971H 3,000 3.27 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.27 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.27 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.27 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.27 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.24 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.24 16,320 0.0556 128,323.1 Antiminer 53 970 0.000 1 3,000 3.24 16,320 0.0556 128,323 0.0556 128,32	Order2	Antminer S19	3,500	3.25			-	5/15/2023
Antimer 519 Port 10774 3000 3.75 165.5 0.0556 67.20.4.0. Antimer 519 Port 10774 3000 3.75 165.5 0.0556 67.20.4.0. Antimer 519 Port 10774 3.75 3.75 3.75 1687.5 0.0556 67.20.4.0. Antimer 519 Port 10774 3.75 3.75 1687.5 0.0556 67.20.4.0. Antimer 519 Port 10774 3.75 3.75 1687.5 0.0556 10.83.7.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1	Order 3	Antminer S19 95TH	3,000	3.25			-	6/15/2023
Antimine 53 97 107 107 107 107 107 107 107 107 107 10	Order 3	Antminer S19 Pro 110TH	200	3.25				6/15/2023
Antimer S19 Po 1,107H 3,727 3,15 10677.5 0.0556 40,020.4 Antimer S19 Po 1,107H 3,727 3,15 10677.5 0.0556 40,020.4 Antimer S19 Po 1,107H 3,727 3,15 10677.5 0.0556 40,020.7 Antimer S19 Po 1,107H 77 3,25 13.5 0.0556 10,837.2 Antimer S19 Po 1,107H 7.7 3,27 1881,775 0.0556 10,837.2 Antimer S19 Po 267H 2,127 3,27 1881,775 0.047 30,34.8 Antimer S19 Po 267H 1,100 3,08 867.75 0.047 30,34.8 Antimer S19 Po 267H 1,100 3,08 87.75 0.047 30,34.8 Antimer S19 Po 267H 1,100 3,08 87.75 0.047 30,34.8 Antimer S19 Po 267H 1,100 3,08 87.75 0.047 30,34.8 Antimer S19 Po 267H 1,100 3,08 87.75 0.0556 1.28,331 1,100 3,08 87.75 0.047 3,44.8 Antimer S19 Po 267H 1,100 3,08 87.75 0.0557 3,44.3 Antimer S19 Po 267H 1,100 3,44 1,137 0.0575 3,44.3 Antimer S19 Po 267H 1,100 3,44 1,137 0.0575 3,102.0 Antimer S19 Po 267H 1,100 3,44 1,137 0.0575 2,120.0 Antise S1H 1,10 3,44 1,137 0.0575 2,120.0 Antise S1H 1,10 3,44 1,10 0.0775 2,120.0 Antise S1H 1,10 0.077	Order 4	Antminer S19 95TH	3,000	3.25		Ĭ	-	7/15/2023
Antiminer 519 PPT 1, 12, 100 3.7.7.3 2.5.0 6.055.4 40.00.27.1 Antiminer 519 PPT 1, 12, 100 3.2.5 3.2.5 6.055.5 6.055.5 283,32.2 Antiminer 519 PPT 1, 12, 100 3.2.5 6.054.5 6.055.5 6.055.5 283,32.2 Antiminer 519 PPT 1, 12, 12, 12, 12, 12, 12, 12, 12, 12,	Order 4	Antminer S19 Pro 110TH	200	3.25		Ĭ		7/15/2023
Autimier 519 957H 7.206 844.4 0.0556 133.12.2 Autimier 519 970 47.1 3.2 251.0 0.0556 10.83.12.2 Autimier 519 970 47.1 3.2 13.0 0.0556 10.83.1 2.2 Autimier 519 970 47.1 3.2 13.0 0.0556 10.83.1 2.2 Autimier 519 970 874 2.2 2.2 4.4 85.1 2.2 Autimier 519 970 874 2.2 2.2 4.4 85.1 2.2 Autimier 519 970 874 2.2 2.2 4.4 85.1 2.2 Autimier 519 970 874 2.2 2.2 4.4 85.1 2.2 Autimier 519 970 874 2.2 2.2 Autimier 519 970 874 2.2 Autimier 510 875 970 975 970	Order 9	Antminer S19 Pro 110TH	3,273	3.25			•	8/15/2023
Adminent 519 9711 77 3.2 2.1212 0.0555 0.0387.9 Adminent 519 9714 77 3.2 2.1212 0.0555 0.0387.9 Adminent 519 9714 7.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	Order 6	Antminer S19 95TH	2,106	3.25				9/15/2023
Adminent St Prop. 267 3.25 3.86775 0.047 467,189.71 Adminent St Prop. 267 3.25 3.86775 0.047 90,343.8 Adminent St Prop. 267 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	Order 6	Antminer S19j 90TH	77	3.26				9/15/2023
Adminent SS Pro-S61 (1997) 2,577 2,574 6,881,775 0,047 30,334.8 Adminent SS Pro-S61 (1997) 2,574 2,574 8,881,775 0,047 30,334.8 Adminent SS Pro-S61 (1997) 2,574 2,574 8,881,775 0,047 2,275 2,24,381.8 Adminent SS Pro-S61 (1997) 2,574 2	Order 1-A	Antminer S19	4,111	3.25	-		•	1/15/2023
Adminet 28 Pro 967H 1,297 2,274 681,278 0.055 0.21,585,38 Adminet 28 Pro 1007H 1,000 3098 3098 0.0556 128,553,18 Adminet 28 Pro 1007H 1,000 3098 3098 0.0556 128,553,11 Adminet 28 Pro 10075 2,441,21 Adminet 29 Pro 10075 2,441,241,241,241,241,241,241,241,241,24	Order 1-A	Antminer S19 Pro	267	3.25				1/15/2023
Additional of the control of the con	Order 7	Antminer S19j Pro 96TH	2,297	2.974	_	_		
M305 B7H 1	Order 7	Antminer S19j Pro 100TH	1,000	3.098		_	128	1
M355 BITH 179 312 51128 0.0575 24,4412 M355 BITH 344 3.268 1.1154.192 0.0575 48,025.3 M355 BITH 344 3.268 1.1154.192 0.0575 48,025.3 M355 BITH 340 3.42 3.657 0.0575 48,025.3 M355 BITH 31,50 3.42 3.657 0.0575 1.057.2 M355.7 M35	Order 10 (Sep Batch)	M30S 82TH	5	3.116		_		9/20/2023
MSDS 6FH 344 344 348 3149 0.0575 48,082.93 MSDS 0FH 40 3.34 3850 0.0575 5,722.52 MSDS 0FH 53 3.46 3.872 0.0575 5,722.52 MSDS 0FH 53 3.46 3.872 0.0575 7,056.62 MSDS 0FH 2 3.72 7.144 0.0575 3.05.62 MSDS 0FH 2 3.072 7.144 0.0575 3.05.62 MSDS 0FH 2 3.106 6.15 0.0575 3.05.62 MSDS 0FH 1 3.10 6.0575 3.142 0.0575 3.152.02 MSDS 0FH 1 3.16 0.0575 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.03 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04 3.142.04	Order 10 (Sep Batch)	M30S 84TH	179	3.192		Ĭ		9/20/2023
M355 8FH 40 3.44 13.76 0.0575 5,722.5 M355 27H 1,150 3.42 3867.2 0.0575 159,756.2 M355 27H 2 3.572 7,144 0.0575 7,956.2 M3515 77H 2 3.572 7,144 0.0575 365.2 M3515 77H 11 3.12 8,112 0.0575 1,522.0 M3515 67H 26 3.26 0.0575 2,314.30 M3515 67H 76 3.44 0.0575 2,314.30 M3515 67H 76 3.44 0.0575 2,314.30 M3515 67H 76 3.44 0.0575 2,314.31 M3515 67H 76 3.44 0.0575 1,129.41	Order 10 (Sep Batch)	M30S 86TH	344	3.268				9/20/2023
M355 90TH 1,150 3.4.2 38.02 0.0275 (10.57.68.2.) M355 9TH 2,3 3.46 185.28 0.0575 (10.57.68.2.) M355 9TH 2,3 3.46 6.35.2 0.0575 (10.57.6.2.) M351-76TH 2,3 3.10 6.25.2 15.02.00 M351-76TH 113 3.10 6.25.4 0.0575 21.52.00 M351-8GTH 7,6 3.44 28.12 0.0575 21.24.3.0 M351-8GTH 7,6 3.44 28.12 0.0575 21.24.3.0	Order 10 (Sep Batch)	M30S 88TH	40	3.344				9/20/2023
M355 97H 53 3.46 835.88 0.0575 7,926.2 M355 74H 2 3.572 7,144 0.0575 3.05.62 M355 74H 1 3.10 6.71 0.0575 3.05.62 M355 74H 11 3.10 8.71 0.0575 2.52.02 M355 76H 11 3.12 9.04 0.0575 2.124.30 M355 76H 2.06 3.25 9.04 0.0575 2.124.30 M355 77H 3.06 3.24 0.0575 2.124.30 M355 84TH 7 3.44 36.73 14.59.41 M355 84TH 7 3.23 24.666 0.0575 14.59.41	Order 10 (Sep Batch)	M30S 90TH	1,160	3.42				9/20/2023
M355 9HT 2 3.05 6.25 3.05 6.2 M3517 714 0.0575 3.05 6.2 M3517 714 0.0575 2.05 6.2 M3518 0.0575	Order 10 (Sep Batch)	M30S 92TH	53	3.496				9/20/2023
M355-74TH 2 3.108 6.512 6.0575 2.65.9. M355-78TH 11 31.92 35.112 6.0575 1.52.0.9. M355-78TH 11 31.92 35.15 6.0575 213.43.0. M355-80TH 76 3.26 6.0575 25.60.0. M355-82TH 7 3.2.28 24.666 0.0575 11.95.0.0.	Order 10 (Sep Batch)	M30S 94TH	2	3.572				9/20/2023
M315-76TH 11 319 312, 212, 20075 1,020.09 M315-80TH 165 3276 540.54 0.0575 23,124.00 M315-80TH 206 344 0.0575 2,05,05.00 M315-80TH 7 35,28 24,666 0.0575 1,056.49	Order 10 (Sep Batch)	M31S+74TH	2	3.108				9/20/2023
M354-78Th 165 3.75 5.04.4 0.0575 2.3,12.3.0 M354-82TH 2.06 3.46 692.16 0.0575 2.9,6,0,0 M354-82TH 76 3.4.4 26,7,4 0.0575 11,197.4. M354-84TH 7 3.5.28 24,696 0.0575 1,056.4.9	Order 10 (Sep Batch)	M31S+76TH	11	3.192				9/20/2023
M315+87H 206 33-6 66212 0.0575 2.8,00.60 M315+87H 7 3.5,28 2.6,60.60 1.0575 11,1971 M315+87TH 7 3.5,28 2.6,60.6 0.0575 1,056.49	Order 10 (Sep Batch)	M31S+78Th	165	3.276				9/20/2023
M355-8ZH 76 3.444 26,744 0.0575 11,157.41 M315-84TH 7 3.528 24,696 0.0575 1,056.49	Order 10 (Sep Batch)	M31S+80TH	206	3.36		Ĭ		9/20/2023
M315+84TH 7 3.528 24.696 0.0575 1,056.49	Order 10 (Sep Batch)	M31S+82TH	9/	3.444	2	Ŭ	_	9/20/2023
	Order 10 (Sep Batch)	M31S+84TH	7	3.528				9/20/2023
Total Hand Hand Hand Hand Hand Hand Hand Hand								ı

	Amount	Subtotal	As of
	\$122,656.54 \$788,773.87 \$3,490,279,99		
9	(\$3,661,577.04)		
Usage	\$740,133.35		
	(\$3,783,629.61)	(\$3,043,496.26) July, 1 2022	July, 1 2022
7	\$3,783,629.61		
	ı	\$740,133.35	\$740,133.35 August, 12022 Prior
	\$3,783,629.61		
	50 53753 55	(63.783.639.61)	(\$3.783.629.61) Angust 1.2022. After



MicroBTM31S+ 78TH
MicroBTM31S+80TH
Microb IM305 901H
Antminer S19i 90TH
Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 Pro 110TH
Antminer S19 95TH
Antminer S19 951H
Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 95TH
Antminer S19 95TH
Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 Pro 105TH
Antminer S19 95TH
Antminer S19 95TH
Antminer S19 90TH
Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 95TH
Antminer S19 95TH
Antminer S19 95TH Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 95TH
Antminer S19 Pro 110TH
Antminer S19 951H
Antminer S19 95TH
Antminer S19 95TH
Antminer S19 90TH
Antminer S19 90TH
1 T T O C T O C C C C C C C C C C C C C C

130.62	2 339 14	6 606 21	1,533.73	3,893.10	5,876.32	1,502.99	375.80	1,000.83	791.71	51.50	9.20	36.50	10.58	176.01	143.60	693.22	23.07	11,501.47	804.99	956.62	12.899.00	95.41	2,166.02	649.38	3,894.30	799.42	10,779.10	444.25	1,708.70	18,756.32	611.49	52.04	9,102.94	434.42	6,609.99	1,534.28	3,892.91	5,861.83	1,484.71	370.98	792.44	51 53	9.20	36.24	10.58	176.01	143.60	658.92	23.07	11,592.98	810.17	6,335.03
7200 3			_		2 0.0617		4 0.0617	6 0.0617	6 0.0617	2 0.0617	8 0.0617	8 0.0617	2 0.0617	6 0.0617	4 0.0617	2 0.0617	6 0.0617		5 0.0684		ľ	5 0.0556	5 0.0556	5 0.0556	5 0.0556	5 0.077		5 0.0556	_				_	2 0.077			5 0.0556	2 0.0617			6 0.0617						4 0.0617	2 0.0617	6 0.0617		_	5 0.047
3 105	7 837	2,832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.76	3 192	3.108	3,528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25
5507 6275	42070 776	85794 968	27585.096	70019.725	95240.16	24359.672	6090.714	16220.96	12831.546	834.708	149.184	591.528	171.456	2852.736	2327.424	11235.308	373.92	168150.125	11768.79167	20353.66667	231996.375	1716	38957.20833	11679.41667	70041.29167	10382.125	139988.3333	7990.125	30732	243588.5833	10998	936	163722	5641.785	85844.056	27595.008	70016.28333	95005.32	24063.37333	6012.65	12843 558	835.24	149.184	587.412	171.456	2852.736	2327.424	10679.368	373.92	169488.0417	11844.625	134787.7917
6773473	60125803576	1 22739F+11	39385222352	97725528454	1.08384E+11	27681231806	6153963083	16790115792	13504370410	885497229.2	163133937.5	595194729.2	194840770.8	3251077757	2669626938	12285339875	436641937.5	2.05903E+11	14439519183	28533590822	2.83962E+11	2107177257	55618982964	14271548923	85870750613	12679693345	1.61698E+11	11366435575	43917903143	3.46885E+11	15458613226	1150197053	1.96188E+11	6815971236	1.22792E+11	39423061387	97680085043	1.07771E+11	26636945715	6061083201	13492606889	874669180 6	163072076.4	589761111.1	193770604.2	3251153236	2668342160	10841062396	436040333.3	2.07599E+11	14543132773	1.63078E+11
1801 166657	14855 5	30794 83333	9740.5	23735.5	27848	7454	1768.5	4827.666667	3916.833333	261.5	48	167.6666667	48	816	969	3519.833333	120	51738.5	3621.166667	6262.666667	71383.5	528	11986.83333	3593.666667	21551.16667	3194.5	43073.33333	2458.5	9456	74950.33333	3384	288	50376	1817	30312.16667	9744	23734.33333	27779.33333	7363.333333	1/45.833333	3920 5	761 666667	48	166.5	48	816	969	3345.666667	120	52150.16667	3644.5	41473.16667
75 0/861111					1160.333333		73.6875	5 201.1527778	163.2013889	. 10.89583333	. 2	, 6.986111111	2	1 34) 29	146.6597222			150.8819444	26			499.4513889	149.7361111			179	102.4375		3122.930				75.70833333			988.9305556				163 3541667			6.9375		1 34	, 29	139.4027778				1728.048611
77	619	1267	411	1000	1185	343	92	206	165	11	2		2	34	29	180		2224	153	266	2978	22	200	150	868	144	1796	106	394	3132	141	12	2106	610	1267	411	1000	1185	343	9/	165	117		7		34	29	180	5	2224	153	1735
Antminer C10i OOTH		Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+78TH	MicroBTM31S+ 76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer \$19 Pro 110TH	Antminer \$19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH			MicroBTM315+ 501H		MicroBTM31S+74TH		MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Secure	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
olton 3		- 1	ity 2		rand Forks 1 Celsius		rand Forks 1 Celsius		rand Forks 1 Celsius		alton 2 Celsius		- /-	ty 1	larble 2 Celsius	larble 1 Celsius	larble 2 Celsius			larble 1 Celsius			ty 2			alton 3 Celsius			rand Forks 1 Celsius				rand Forks 1 Celsius				rand Forks 1 Celsius		rand Forks 1 Celsius					alvert City 1 Celsius								
5/2/2000 0:00 E/2/2	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Callon 3	5/3/2022 0:00 Calvert City 2	5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Dalton 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Glalid Forks 1	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Dalton 2	5/4/2022 0:00 Calvert City 1																							

7,840.81	3,013.05	95.41	39.03	34.69	187.27	5,067.70	10,042.01	12,836.90	95.41	2,145.21	647.36	3,880.05	834.50	10,770.34	446.90	1,697.28	18,784.60	611.49	51.77	9,099.21	2.335.91	6,620.10	1,534.91	3,852.09	5,858.28	1,483.03	366.13	784 06	49.17	9.17	36.53	10.58	176.01	143.60	23.07	11,694.46	816.29	6,332.51	958.12	9 104 21	441.79	2,338.90	6,622.93	1,542.79	3,885.25	5,803.80	344.99	946.55	762.87	48.28
			3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	_				3.25 0.0556	-		2.832 0.0556	2.95 0.0556				3.36 0.061/			3.528 0.0617			3.344 0.0617			3.25 0.0684		3.25 0.047	3.25 0.0556		2.832 0.0556					3.444 0.0617		3.276 0.0617	3.192 0.0617
141021.8333	54191.58333	1716	702	624	3368.083333	91145.70833	180611.7083	230879.4583	1716	38582.91667	11643.125	69785.08333	10837.66667	139874.5833	8037.791667	30526.70833	243955.8333	10998	931.125	163654.8333	42012.72	85975.272	27606.336	69282.225	94947.75	24036.14	5934.012	12707 604	796.936	148.666	592.116	171.456	2852.736	2327.424	373.92	170971.6667	11934	134734.1667	20385.625	936	5737.5225	42066.528	86012.088	27747.936	698/8.6166/	94064.82	5591.334	15341.2	12364.17	782.572
1.73004E+11	66419143078	2073085629	957577606.1	852172316.2	4828529925	1.11558E+11	2.1803E+11	2.82454E+11	2104294881	55018158047	14224711525	85536619128	13267832950	1.6153E+11	11441913864	43634331600	3.47306E+11	15456210668	1143851392	1.96063E+11	60044104276	1.22939E+11	39390731960	96581867334	1.07169E+11	26279380569	5808068875	1815406/590	784597131.9	158823472.2	587713645.8	190780416.7	3248691931	10389521410	435876243.1	2.09447E+11	14652863280	1.6296E+11	28571349959	1 96172F+11	6920591531	60120596393	1.22972E+11	39606774241	9/444056659	1.05355E+11	5318385542	14916302424	12459146937	655188020.8
43391.33333	166/4.33333	528	216	192	1036.333333	28044.83333	55572.83333	71039.83333	528	11871.66667	3582.5	21472.33333	3334.666667	43038.33333	2473.166667	9392.833333	75063.33333	3384	286.5	1941 22222	14835	30358.5	9748	23485.5	27762.5	7355	1723	3879	249.6666667	47.83333333	167.8333333	48	816	3317 833333	120	52606.66667	3672	41456.66667	6272.5	50383	1847.833333	14854	30371.5	8626	23687.66667	27504.33333	1623.5	4565.833333	3774.166667	245.1666667
1807.972222	694.7638889	22	6	∞	43.18055556	1168.534722	2315.534722	2959.993056	22	494.6527778	149.2708333	894.6805556	138.944444	1793.263889	103.0486111	391.3680556	3127.638889	141	11.9375	2098.138889	618.125	1264.9375	406.1666667	978.5625	1156.770833	306.4583333	71.79166667	198.8125	10.4027778	1.993055556	6.993055556	2	34	138 0347222	5	2191.944444	153	1727.361111	261.3541667	2099 291667	76.99305556	618.9166667	1265.479167	408.25	986.9861111	1146.013889	67.64583333	190.2430556	157.2569444	10.21527778
1812	707	23	6	∞	44	1174	2326	2978	22	200	150	868	144	1796	106	394	3132	141	12	2106	619	1267	411	1000	1185	343	76	165	11	2	7	2	34	180	5	2224	153	1735	266	2106	77	619	1267	411	1000	1185	76	206	165	11
		_	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH				Antminer S19 951H	Antminer S19i Pro 96TH		Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 801H	MicroBTM31S+76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 951H		Antminer S19j Pro 96TH	Antminer S19j Pro 96TH		Antminer S19J Pro 1001H	MICROBINISOS 901H	MicroBTM315+82TH	MicroBTM31S+80TH	MicroBTM31S+78TH	MicroBTM31S+ 76TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		5/6/2022 0:00 Calvert City 1 Celsius	5/6/2022 0:00 Marble 1 Celsius	5/6/2022 0:00 Calvert City 1 Celsius	5/6/2022 0:00 Calvert City 1 Celsius	5/6/2022 0:00 Marble 2 Celsius	5/6/2022 0:00 Calvert City 1 Celsius	5/6/2022 0:00 Marble 2 Celsius	5/6/2022 0:00 Calvert City 1 Celsius	5/6/2022 0:00 Marble 2 Celsius	5/6/2022 0:00 Marble 1 Celsius	5/6/2022 0:00 Marble 2 Celsius	5/6/2022 0:00 Dalton 1 Celsius	5/6/2022 0:00 Dalton 2 Celsius	5/6/2022 0:00 Marble 1 Celsius			ity 2		5/6/2022 0:00 Calvert City 2 Celsius 5/6/2023 0:00 Daltas 2 Celsius	itv 1		ty 2	5/6/2022 0:00 Grand Forks 1 Celsius				5/6/2022 0:00 Grand Forks 1 Celsius 5/6/2022 0:00 Grand Forks 1 Celsius		5/6/2022 0:00 Grand Forks 1 Celsius	5/6/2022 0:00 Grand Forks 1 Celsius			5/6/2022 0:00 Grand Forks 1 Celsius 5/6/2022 0:00 Grand Forks 1 Celsius			5/6/2022 0:00 Dalton 2 Celsius		ty 1	5/7/2022 0:00 Marble 2 Ceisius 5/7/2022 0:00 Calvert City 2 Celsius		ity 1	5/7/2022 0:00 Dalton 3 Celsius				5/7/2022 0:00 Grand Forks 1 Celsius		5/7/2022 0:00 Grand Forks 1 Celsius	5/7/2022 0:00 Grand Forks 1 Celsius

11883.08333 115029.9167 20479.875 4134 29016 141336
20 20
1.63382E+11 1350 28714559895 20 4889762918 34337331663 1.73395E+11
8928 34 8928 34 43488 1.
373 372 1812 1812
90TH 3
HOSTED
CCISIOS
Celsius

640.73	7			6,348.09			-	5,	_	34.69				7,857.89	1,611.87	229.85	95.41	12,				3,032.72		34.69		5,		12,891.68		2,		3,		10,783.31	Ę	18,786.98	611.43	52.04	9,098.03	0				5,784.84	1,509.18			1	49.70	(1		10.58
3.192 0.0617										3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556								3.25 0.0556				3.25 0.0556						3.25 0.077		3.25 0.077	3.25 0.0556	3.25 0.0556	_	3.103 0.077		_	2.95 0.0556	3.42 0.0617						3.108 0.0617		3.5/2 0.061/
10384.64	177000 175	112999.125	11934	135065.6667	20409.45833	39000	181114.9167	91487.5	3432	624	702	1716	54471.08333	141328.9583	28990.54167	4134	1716	231890.75	4134	28979.16667 14124F F417	141245.541/	54545.2916/ 1711 12F	1/11.125	524	3415, 208333	91503.20833	180583	231864.75	1716	38994.04167	11681.58333	70044	10960.08333	140043.041/	30732	243986.7083	10996.91667	986	163633.7083	42024 52	86027.664	27779.088	69694.73333	93757.59	24459.89067	5626.922	14833.28	12377.274	805.448	591 528	171 456	1/1.456
9838066410	2 120515111	14654642752	14654643253	1.63421E+11	28609529400	55695983246	2.18675E+11	1.12062E+11	49184//106	852203518.2	958510358.9	2074984117	66791246646	1.73386E+11	34310642950	4889119924	2103994116	2.83838E+11	4887048826	3429333/3/5	1./3264E+11	06894213373	206/592446	8518078707	4896735080	1.12075E+11	2.17998E+11	2.83822E+11	2105410655	55681196879	14270567372	85880666922	13392029271	11537650157	43935936716	3.47261E+11	15453369605	1149974554	1.96057E+11	60061341167	1.23018E+11	39642670950	97204681455	1.04993E+11	27478187021	5361383306	14635529375	12679226903	686935812.5	161686145.8 582720958 3	1010201502	191029159.7
3253.333333	120 E2720 E	53230.5	36/2	41558.66667	62/9.833333	12000	55727.66667	28150	1056	192	216	528	16760.33333	43485.83333	8920.166667	1272	528	71351	1272	8916.666667	43460.16667	16/83.1066/	270.2	192	1050.83333	28154.83333	55564	71343	528	11998.16667	3594.333333	21552	3372.333333	743090.1666/	9456	75072.83333	3383.666667	288	50348.83333	14839 16667	30377	6086	23625.33333	27414.5	7484.666667	1633.833333	4414.666667	3778.166667	252.3333333	167 666667	107.000000	48
135.5555556	3750 7166	152	153	1731.611111	261.6597222	200	2321.986111	1172.916667	44	∞	6	22	698.3472222	1811.909722	371.6736111	53	22	2972.958333	53	3/1.52////8	1810.840278	099.2980111	2T.93/5	<i>w</i> ∞	43.7847222	1173,118056	2315.166667	2972.625	22	499.9236111	149.7638889	868	140.5138889	1/95.423611	394	3128.034722	140.9861111	12	2097.868056	618 2986111	1265.708333	408.7083333	984.3888889	1142.270833	311.8611111	68.07638889	183.944444	157.4236111	10.51388889	2 6 986111111	0.00011111	7
180	עררר	152	153	1735	796	200	2326	1174	44	∞	6	23	702	1812	373	53	22	2978	53	3/3	1812	707	67	w ∞	44	1174	2326	2978	22	200	150	868	144	1/96	394	3132	141	12	2106	619	1267	411	1000	1185	343	9/	206	165	II (7	۰ (7
MicroBTM30S 84TH	Antminor C10 OFTL									Antminer S19 Pro 105TH				Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH								Antminer S19 Pro 105TH				Antminer S19 95TH						Antminer S19 951H Antminer S19 Dro 110TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	_ "	Antminer S19j 901 H		· :=	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	Microbi M315+ 761H	MicroBTM31S+ /41H	MICTORING TO THE COLUMN	Microb IMI305 94 I H
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED I	HOSIED
Celsius	Colsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/8/2022 0:00 Grand Forks 1 Celsius 5/8/2022 0:00 Grand Forks 1 Celsius	T CUI				ty 1		ty 1			5/8/2022 0:00 Calvert City 1 Celsius		ity 1	5/8/2022 0:00 Marble 2 Celsius	5/8/2022 0:00 Marble 1 Celsius	5/8/2022 0:00 Marble 2 Celsius	5/8/2022 0:00 Marble 1 Celsius	ity 1					5/3/2022 0:00 Marble 2 Ceisius		5/9/2022 0:00 Marble 1 Celsius 5/9/2022 0:00 Calvert City 1 Celsius			ty 1	5/9/2022 0:00 Marble 2 Celsius	ty 1					5/9/2022 0:00 Dalton 2 Celsius 5/9/2022 0:00 Markle 1 Celsius			5/9/2022 0:00 Calvert City 2 Celsius		ity 2	5/9/2022 0:00 Daltoll 3 Celsius 5/9/2022 0:00 Calvert City 1 Celsius		ity 2	5/9/2022 0:00 Grand Forks 1 Celsius	5/9/2022 0:00 Grand Forks 1 Celsius						5/9/2022 0:00 Grand Forks 1 Celsius 5/9/2022 0:00 Grand Forks 1 Celsius		5/9/2022 0:00 Grand Forks 1 Ceisius

143.60	6/1.19	23.07	816.79	6 331 87	958.84	947.86	6,295.79	815.77	11,691.57	23.07	628.32	143.60	176.01	10.58	36.57	9.20	51.80	936 29	356.11	1,459.07	5,843.05	3,804.88	1,542.60	6,620.97	2,335.22	9 071 05	52.04	86.609	18,781.35	1,708.70	443.26	10,786.23	3,894.15	646.85	2,165.69	95.41	12,865.72	5,085.02	188.68	34.69	39.03	91.89	7.851.78	1,614.80	229.85	229.85	1,617.63	7,851.38	3,044.37	94.75
			3.25 0.0684					3.25 0.0684	3.25 0.0684	3.116 0.0617	3.192 0.0617	3.344 0.0617	3.496 0.0617	3.572 0.0617				3.2/6 0.061/			3.42 0.0617	2.95 0.0556	_		2.832 0.0556	1		3.25 0.0556				3.25 0.077	-	3.25 0.0556			3.25 0.0556		3.25 0.0556			3.25 0.0556			3.25 0.0556	3.25 0.0556				3.25 0.0556
2327.424	108/8.336	373.92	1/2482.916/	134720 625	20400.79167	20167.33333	133953.0833	11926.41667	170929.4167	373.92	10183.544	2327.424	2852.736	171.456	592.704	149.184	839.496	12597.858	5771.57	23647.79267	94700.94	68433.11667	27744.632	85986.6	42000.448	163148 375	936	10970.91667	243913.5833	30732	7972.25	10782,41667	70038.58333	11633.91667	38951.25	1716	231397.8333	91457.16667	3393.541667	624	702	1652.625	141219	29043.08333	4134	4134	29094	141211.9583	54754.91667	1704.083333
2669524556	113/0/66/36	432713680.6	2.11426E+11 14651570811	1 62949F±11	28618295553	28334091419	1.61979E+11	14643657811	2.09508E+11	436595076.4	8902884375	2667554215	3251343326	185541930.6	596062465.3	161725312.5	801677576.4	13262584/64	5738817653	24626193882	1.0707E+11	95263900878	39609166587	1.22971E+11	69029/52227	1 95496F+11	1148733302	15419478251	3.47181E+11	43958372603	11343628698	1.61/56E+11 13169194500	85870342870	14212611235	55620157230	2104477752	2.83233E+11 2.17156E+11	1.12029E+11	4861850145	851275219.4	958636676.2	1997353505	1.73259E+11	34364346363	4888827599	4888220586	34427000954	1.73243E+11	67169816806	2063231852
969	3408	120	3672	41452 5	6277.166667	6205.333333	41216.33333	3669.666667	52593.66667	120	3190.333333	969	816	48	168	48	263	3845.5	1675.83333	7236.166667	27690.33333	23197.66667	9796.833333	30362.5	14830.66667	50199 5	288	3375.666667	75050.33333	9456	2453	3317,666667	21550.33333	3579.666667	11985	528	71199.33333	28140.66667	1044.166667	192	216	508.5	43452	8936.333333	1272	1272	8952	43449.83333	16847.66667	524.3333333
29	142	5	2211.319444	1727 1875	261.5486111	258.555556	1717.347222	152.9027778	2191.402778	5	132.9305556	29	34	2	7	2	10.95833333	180.2291667	69.87638889	301.5069444	1153.763889	966.5694444	408.2013889	1265.104167	617.944444	70.43136863	12	140.6527778	3127.097222	394	102.2083333	1795.909722	897.9305556	149.1527778	499.375	22	2966.638889	1172.527778	43.50694444	∞	6	21.1875	1810.5	372.3472222	53	53	373	1810.409722	701.9861111	21.84722222
29	180	5	153	1735	2667	266	1735	153	2224	5	180	29	34	2	7	2	11	165	927	343	1185	1000	411	1267	619	2106	12	141	3132	394	106	1796.881944	868	150	200	22	2978	1174	44	∞	6	23	1812	373	53	53	373	1812	702	23
MicroBTM30S 88TH	MicroB1M30S 841H	MicroBTM30S 82TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH			MicroBTM31S+ /81H			MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		rks 1	5/9/2022 0:00 Dalton 1 Ceisius 5/9/2022 0:00 Dalton 2 Ceisius	i+v 1			ity 1	5/10/2022 0:00 Dalton 2 Celsius	5/10/2022 0:00 Dalton 1 Celsius	5/10/2022 0:00 Grand Forks 1 Celsius	5/10/2022 0:00 Grand Forks 1 Celsius	5/10/2022 0:00 Grand Forks 1 Celsius		5/10/2022 0:00 Grand Forks 1 Celsius				5/10/2022 0:00 Grand Forks 1 Celsius 5/10/2022 0:00 Grand Forks 1 Celsius			5/10/2022 0:00 Grand Forks 1 Celsius	5/10/2022 0:00 Grand Forks 1 Celsius	ity 2		5/10/2022 0:00 Calvert City 1 Celsius	itv 2		5/10/2022 0:00 Calvert City 2 Celsius				5/10/2022 0:00 Dalton 2 Celsius 5/10/2022 0:00 Dalton 1 Celsius				ity 1	5/10/2022 0:00 Marble 2 Celsius 5/10/2022 0:00 Calvert City 1 Celsius		5/10/2022 0:00 Calvert City 1 Celsius	ty 1		5/10/2022 0:00 Calvert City 1 Celsius				5/11/2022 0:00 Marble 1 Celsius				5/11/2022 0:00 Calvert City 1 Celsius

10.58	170.01	139.41	080.87	11 564 76	11,304.70	798.87	0,200.07	229.73	1.617.63	7 849 34	3 043 80	94 45	39.03	34.69	183.95	5,085.56	9,904.04	12,843.01	94.96	2,160.94	642.99	3,893.22	792.58	10,779.30	431.66	1,706.54	7 22 / 26	6.614.28	1,533.73	3,863.38	5,824.20	1,509.98	352.28	241.02	50.62	9.20	36.57	10.58	176.01	143.60	22 0.7	11 627 70	801.10	6,208.85	956.09	648.17	3,894.45	820.24	10,776.35	441.57	1,707.98
0.0617		0.0617	0.0017	0.0017	0.0004	0.0684	0.047	0.047	0.0556	0.0556	0.0000	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.077	0.077	0.0556	0.0556	"	0.0330	0.0556	0.0556	0.0617			0.0617		0.0617	0.0617	0.0617		0.0617			0.0034	0.047	0.047	0.0556	0.0556	0.077	0.077	0.0556	0.0556
3.572	3.490	3.344	3.192	3.75	5.23	3.25	3.25	3.23	3.25	3.25	2.53	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.032	2.832	2.95	3.42	3.268	3.444	3.36	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
171.456	2852.730	11122 4103	11132.4192	169075 5083	14670 61000	115/8.65833	132044.0333	4134	29094	141175 125	57777 625	1698 666667	702	624	3308.5	91466.91667	178130.225	230989.3083	1707.875	38865.88333	11564.58333	70022.00833	10293.29167	139990.9333	7763.708333	30693.21667	71087.007.2	85899.752	27585.096	69485.28333	94395.42	24472.96267	5709.578	12451.6	820.344	149.184	592.704	171.456	2852.736	10075 676	272.03	373.92	11711 91667	132103.2917	20342.29167	11657.75	70044	10652.41667	139952.5833	7941.916667	30719
195102125	3241090142	11767531500	11/6/531590	2 07032E±11	2.07032E+11	1433434/084	1.59591E+11	4887926367	34427967754	1 73205F±11	4.73203C111	2059692836	957662195.6	851603824.3	4738349750	1.12045E+11	2.14954E+11	2.82696E+11	2096152712	55468158250	14133796247	85844787238	12527950622	1.61599E+11	11058086168	43882034362	50082028136	1.22765E+11	39370839747	96929245406	1.05359E+11	26430837535	5386617500	12388311639	699076701.4	157491861.1	583776187.5	194312875	3244386771	26/1555965	10420112320	2 O8172F+11	14369822673	1.5956E+11	28519724722	14242009328	85876642962	12988855322	1.61548E+11	11300663618	43924735504
48	OTO OTO	6/3.666666/	3487.0	52023 2333	32023.23333	3593.433333	40026.93333	1272	8952	43438 5	16844 5	522 6666667	216	192	1018	28143.66667	54809.3	71073.63333	525.5	11958.73333	3558.333333	21545.23333	3167.166667	43074.13333	2388.833333	9444.066667	14825 16667	30331.83333	9740.5	23554.33333	27601	7488.666667	1657.833333	3698 333333	257	48	168	48	816	696	3407.109607	57306 33333	3603 66667	40647.16667	6259.166667	3587	21552	3277.666667	43062.33333	2443.666667	9452
2 2	90	28.1527778 14F 516667	145.3100007	2167 63/722	2107.034722	149.7263889	1092.8/2222	53	373	1809 9375	701 85/1/667	21 7777778	6	∞	42.41666667	1172.652778	2283.720833	2961.401389	21.89583333	498.2805556	148.2638889	897.7180556	131.9652778	1794.755556	99.53472222	393.502///8	617 7152778	1263.826389	405.8541667	981.4305556	1150.041667	312.0277778	69.07638889	154 0972222	10.70833333	2	7	2	34	672030	141.9032776	2179 430556	150 1527778	1693.631944	260.7986111	149.4583333	868	136.5694444	1794.263889	101.8194444	393.8333333
2 2	40.00	180	TÃO	VCCC	4777	153	1/35	200	373	1812	707	73	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	610	1267	411	1000	1185	343	76	165	11	2	7	2	34	180	TOOT	ACCC	153	1735	266	150	868	143	1797	106	394
MicroBTM30S 94TH	MICTOBILMSUS 92 I H	MAISTOB I MISOS 88 I H	MAISTS BEAMAS OF BELLE	Antminer S19 95TH				Antminer S19 90TH						_		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	_							Antminer S19 Pro 1101H	Antminer S19j 901 H		Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM315+801H	MicroBTM315+ 76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MICROBINISOS 88 I H	Microbinatos 841H	Antminer S19 95TH			Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Ceisius	Colsius	Colsius	Colsius	Celsius			Celsius	Celsius	Celsius	Colsius					Celsius	Celsius	Celsius		Celsius	Colsins			L Celsius	L Celsius		Celsius	Celsius						Colsius			Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius						
5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1 Ceisius E /12/2022 0:00 Grand Early (2)	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Glailla Folks 1	3/12/2022 0:00 Daltoll 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Calvel City 1 5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Ivial Die 2 5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Dalton 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/13/2022 0:00 Dallon 3 5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Calver City 1 5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 2	5/13/2022 0:00 Grand Forks 1 Ceisius 5/13/2022 0:00 Grand Forks 1 Ceisius	5/13/2022 0:00 Grand Forks 1	3/13/2022 0:00 Glaffid Forks 1	5/13/2022 0:00 Glalid Folks 1 5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2									

6 605.13) (-						6 185.64	5,		52.04	6 9,042.50	5 229.85			5 3,038.47			5 185.04	5,	6 9,973.95	6 12,845.48		2		3,894.45	10		6 1,708.70	7 18,721.37	6 601.31		9,039.88	2				7 5,854.83	1,		7 756.78		7 9.20	7 36.57				7 661.71
3.25 0.0556										3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556			3.25 0.0556		3.25 0.0556					3.25 0.0556		_		3.25 0.077			3.25 0.0556				2.95 0.0556	3.42 0.0617			3.36 0.0617			3.528 0.0617	3.572 0.0617			3.192 0.0617
10883.70833	1716	380/0 08333	7127	29097	4000	54725 125	1712.75	702	624	3338.833333	91513.5	178585.875	936	162634.875	4134	29060.95833	141181.0833	54648.75	707	624	3328	91405.16667	179387.5417	231033.8333	1716	38995.66667	11674.54167	70044	139968.2917	7995.541667	30732	243134.6667	10814.91667	936	162587.75	41991 952	85988.488	27607.752	69599.35	94891.89	23884.72267	5825.526	15506.96	842.688	149.184	592.704	171.456	2852.736	2327.424	10724.588
15292354172 2.82831E+11	2105823271	55612034691	7889038317	34476135935	1 72125111	67139951337	2071440761	958364443.6	851978828.8	4785617827	1.12109E+11	2.15457E+11	1149878981	1.94755E+11	4887753747	34383020653	1.73203E+11	2077011708	957471318.6	850867100.3	4767089433	1.11974E+11	2.16447E+11	2.828E+11	2105387344	55684195469	14262353948	12102522018	1.61571E+11	11376658678	43911655314	3.46038E+11	15195806013	1149228185	1.94/61E+11	59984573280	1.22897E+11	39408247391	97044740482	1.073E+11	25510958306	5906363424	15810165896	810984020.8	157515277.8	594797138.9	191327493.1	3247408910	2671522764	10685465569
3348.833333	8000	1198/1 22333	11304.33333	2772	2000	16838 5	527	216	192	1027.333333	28158	54949.5	288	50041.5	1272	8941.833333	43440.33333	16815	226	192	1024	28124.66667	55196.16667	71087.33333	528	11998.66667	3592.166667	21552	43067.16667	2460.166667	9456	74810.66667	3327.666667	7,0031	5002/	14827 66667	30363.16667	9748.5	23593	27746.16667	7308.666667	1691.5	4615.166667	264	48	168	48	816	969	3359 83333
139.5347222	222112022	7666777	499.3412222	373	1000	701 6041667	21.95833333	6	∞	42.80555556	1173.25	2289.5625	12	2085.0625	53	372.5763889	1810.013889	700.625	6	000	42.66666667	1171.861111	2299.840278	2961.972222	22	499.944444	149.6736111	898	1794.465278	102.5069444	394	3117.111111	138.6527778	12	2084.458333	617 8194444	1265.131944	406.1875	983.0416667	1156.090278	304.5277778	70.47916667	192.2986111	11	2	7	2	34	53	139 9930556
141	27.23	27	200	373	1010	707	23	6	∞	44	1174	2326	12	2106	53	373	1812	702	6	000	44	1174	2326	2978	22	200	150	898	1797	106	394	3132	141	12	2106	619	1267	411	1000	1185	343	76	206	11	2	7	2	34	29	180
Antminer S19 95TH Antminer S19 95TH									_	Antminer S19 Pro 110TH	_		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH		_	Antminer S19 95TH			Antminer S19 Pro 110TH		Antminer S19 95TH		_			Antminer S19 95TH							Antminer S19 95 IH	Antminer S19j Pro 96TH		Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Colsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/13/2022 0:00 Calvert City 2 Celsius 5/13/2022 0:00 Marble 2 Celsius	1,4						tv1		ty 1			ity 1		5/13/2022 0:00 Calvert City 2 Celsius	5/14/2022 0:00 Marble 1 Celsius			5/14/2022 0:00 Marble 2 Celsius E/14/2022 0:00 Calvart City 1 Calcius		tv 1			5/14/2022 0:00 Calvert City 1 Celsius		ity 1			5/14/2022 0:00 Marble 2 Celsius					ity 2		5/14/2022 0:00 Calvert City 2 Celsius	3/14/2022 0:00 Dalloll 3 Celsius 5/14/2022 0:00 Calvert City 1 Celsius		ity 2	5/14/2022 0:00 Grand Forks 1 Celsius			5/14/2022 0:00 Grand Forks 1 Celsius	5/14/2022 0:00 Grand Forks 1 Celsius E/14/2022 0:00 Grand Eorks 1 Celsius			5/14/2022 0:00 Grand Forks 1 Celsius	5/14/2022 0:00 Grand Forks 1 Celsius			5/14/2022 0:00 Grand Forks 1 Celsius

11,615.36	803.13	9		18,	907.09		8,980.49					3,360.41	5,616.52	1,040.41	359.47			.,	9.20		1	143.60	585.55		. 11,	807.02			1,616.66		3,6	94.51					12,8	5 2.164.55		3,894.45		10,			18,	52.04	0 6		2,329.19	6,503.29
3.25 0.0684	3.25 0.0684				3.25 0.0556		3.25 0.0556		_	2.832 0.077	2.832 0.0556	2.95 0.0556	3.42 0.0617	3.268 0.0617	3.444 0.0617				3.108 0.0617			3.344 0.0617	3.192 0.0617			3.25 0.0684		0	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556		3.25 0.0556			3.25 0.0556		3.25 0.0556	3.25 0.077	3.25 0.077				3.25 0.0556			2.832 0.0556	2.832 0.077
169815.2083	11741.70833	132553.4167	20396.45833	242623.875	10828.45833	936	161519.5833	5543.46	41996.672	85260.192	26805.824	60439.10833	91029.57	16862.33533	5826.1	15851.92	12341.238	842.688	149.184	171.456	2852.736	2327.424	9490.348	373.92	169909.4583	11/98.58333	20227 45833	4134	29076.66667	141181.0833	54585.375	1699.75	624	3320.416667	91356.41667	178827.4583	231004.0417	38930.66667	11656.125	70044	10635.625	139956.9167	8004.208333	30729.83333	243701.25	10929.75	936	5638.68	41891.888	84458.264
2.07937E+11	14407972078	1.60242E+11	28597825312	3.45353E+11	15214186296	1150406952	1.93456E+11	6708513049	59994959616	1.21861E+11	38150301626	84201917387	1.02626E+11	18683785715	5917567229	16234478486	12989132451	810976201.4	15/521513.9	191791444.4	3247222458	2671574347	9715529667	436844173.6	2.08201E+11	14483015911	28348633676	4888983543	34409050334	1.73206E+11	66962865603	2053495986	851312632	4761244217	1.11916E+11	2.15765E+11	2.82747E+11	55589123827	14240305879	85872633198	12987461622	1.6155E+11	11391904450	43914433413	3.46857E+11	11/19950782	1 95641F+11	6828771124	59822505243	1.20617E+11
52250.83333	3612.833333	40785.66667	6275.833333	74653.5	3331.833333	288	49698.33333	1785.333333	14829.33333	30106	9465.333333	20487.83333	26616.83333	5159.833333	1691.666667	4717.833333	3767.166667	264	168	48	816	969	2973.166667	120	52279.83333	3630.333333	6273 83333	1272	8946.666667	43440.33333	16795.5	523	192	1021.666667	28109.66667	55023.83333	71078.16667	11978.66667	3586.5	21552	3272.5	43063.66667	2462.833333	9455.333333	74985	3363	50277 16667	1816	14792.33333	29822.83333
2177.118056	150.5347222	1699.402778	261.4930556	3110.5625	138.8263889	12	2070.763889	74.38888889	617.8888889	1254.416667	394.3888889	853.6597222	1109.034722	214.9930556	70.48611111	196.5763889	156.9652778	11	7	2	34	29	123.8819444	ū	2178.326389	151.2638889	259 3263889	53	372.777778	1810.013889	699.8125	21.79166667	∞ ת	42.56944444	1171.236111	2292.659722	2961.590278	499.1111111	149.4375	868	136.3541667	1794.319444	102.6180556	393.9722222	3124.375	140.125	2094 881944	75.6666667	616.3472222	1242.618056
2224	153	1735	266	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/	206	165	11	7	. 5	34	29	180		2224	153	26,23	53	373	1812	702	23	n ∞	44	1174	2326	2978	27	150	868	143	1797	106	394	3132	141	21.06	77	619	1267
Antminer S19 95TH	Antminer S19 95TH			Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH			Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 741H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH			Antminer S19 95 IH	Antminer S19 931H	_	Antminer S19 90TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 105TH		Antminer S19 95TH			Antminer S19 951H Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH				Antminer S19 Pro 1101H	Antminer S19 95 TH			Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius						2 Celsius			Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		1 Celsius		1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		Celsius	Celsius			Celsius	Celsius		1 Celsius						Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius				Celsius
5/14/2022 0:00 Dalton 1	5/14/2022 0:00 Dalton 2	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Calvert City 1	5/15/2022 0:00 Dalton 3	5/15/2022 0:00 Calvert City 2	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Calvert City 2	5/15/2022 0:00 Dalton 3	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Dalton 3	5/15/2022 0:00 Calvert City 2	5/15/2022 0:00 Grand Forks 1 Celsius 5/15/2022 0:00 Grand Forks 1 Celsius	5/15/2022 0:00 Grand Forks 1	5/15/2022 0:00 Grand Forks 1 Celsius	5/15/2022 0:00 Grand Forks 1	5/15/2022 0:00 Grand Forks 1	5/15/2022 0:00 Grand Forks 1	5/15/2022 0:00 Dalton 1	5/15/2022 0:00 Dalton 2	5/15/2022 0:00 Calvert City 1 5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Marble 1	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Marble 1	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Marble 1	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Dalton 1	5/15/2022 0:00 Dalton 2	5/15/2022 0:00 Marble 1	5/15/2022 0:00 Marble 2	5/16/2022 0:00 Dalton 3	5/16/2022 0:00 Calvert City 2 5/16/2022 0:00 Markle 2	5/16/2022 0:00 Marble 2 5/16/2022 0:00 Calvert City 2	5/16/2022 0:00 Dalton 3	5/16/2022 0:00 Calvert City 1	5/16/2022 0:00 Dalton 3							

108 0.0617 528 0.0617 572 0.0617 496 0.0617 192 0.0617 116 0.0617
3.528 3.528 3.572 3.496 3.344 3.192 3.116 3.25 3.25
195510076.4 149.124 173812863.1 159.2704 173812863.1 159.2704 1316953174 2852.736 2320148271 2040.954667 9888930611 9331.28 436550194.4 373.92 2.06212E+11 168360.2917 14511080134 1181.3333 11.2982E+11 131750.125
15/5100/054 594261131.9 173812868.1 3169538174 2320148271 988930611 436550194.4 2.06212E+11 14511080134 1 5958E+11
168 168 44.6666667 816 610.333333 2923.33333 2923.33333 51803.16667 3637.333333
25.43055556 121.8055556 121.8055556 121.8055556 121.555.5556 151.5555556
2 2 34 280 284 284 284 284 284 284 284 284 284 284
Microbinia 12+ 741H Microbinia 15+ 84TH Microbinia 30 94TH Microbinia 92TH Microbinia 88TH Microbinia 88TH Microbinia 819 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH
HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED
Celsius

2,328.56	427.80	9,083.67	52.04	608.99	18,783.93	1,707.95	425.52	10,790.82	802.68	3,891.92	644.92	2,160.33	95.41	12,822.20	96.996'6	5,078.36	185.94	34.69	39.03	91.07	3,040.10	7,839.13	1,614.19	229.85	1 615 30	7 8/5 63	3.041.60	89.66	39:03	34.69	189.58	5,085.39	9,955.73	12,856.19	95.41	2,160.71	3 888 48	809.33	10,771.24	440.28	1,707.74	18,587.02	610.74	52.04	66.980,6	427.40	2,337.88	6,596.07	1,470.01	3,721.66	5,874.09	250 72	539.73
			3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556									3.25 0.0556					3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556				_		3.25 0.077	3.25 0.0556		_		_				3.768 0.0617		
41880.56	2000.000	1633/5.3333	936	10953.04167	243947.1667	30718.45833	7653.208333	140140.5417	10424.375	69998.5	11599.25	38854.83333	1716	230615.125	179261.875	91337.45833	3344.25	624	702	1638	546/8	140991.5	29032.25	4134	79057 18333	141108 5	54704.975	1612.65	702	624	3409.791667	91463.775	179059.8333	231226.45	1716	38861.65833	69936 64167	10510.825	139886.175	7918.625	30714.66667	241389.85	10984.45833	936	163435.025	5550.6015	42048.12	85663.1856	26439.08	66936.385	95204.022	54535.3037.3	303U.2320
59822595060	107534/031	1.95642E+11	1149151137	15394485624	3.47217E+11	43901794005	10899932474	1.6178E+11	12724438383	85664762669	14175255986	55491554009	2104883373	2.82279E+11	2.16266E+11	1.11889E+11	4791026652	852464957.2	957354447.8	1976694496	4 720075 44	1.72967E+11	3435/41//3/	488/6/3154	3/373177886	1 73100F±11	67084642784	1947080769	957180829.3	852430665.5	4888213542	1.12014E+11	2.16042E+11	2.8298E+11	2104314459	55490691217	85611813810	12825418377	1.61463E+11	11272097370	43900883078	3.43475E+11	15441489108	1150328715	1.9572E+11	6728210207	60067298358	1.22466E+11	37601362289	93359849061	1.06001E+11 26352216233	E999106014	15002/40110
14788.33333	1/89.333333	50269.33333	288	3370.166667	75060.66667	9451.833333	2354.833333	43120.16667	3207.5	21538	3569	11955.33333	528	70958.5	55157.5	28103.83333	1029	192	216	504	16824	43382	8933	1272	2020 133333	A2A18	16837.3	496.2	216	192	1049.166667	28142.7	55095.33333	71146.6	528	11957.43333	21518 96667	3234 1	43041.9	2436.5	9450.666667	74273.8	3379.833333	288	50287.7	1787.633333	14847.5	30248.3	9335.833333	22690.3	27837.43333	1607 966667	1092.000007
616.1805556	74.55555556	2094.55556	12	140.4236111	3127.527778	393.8263889	98.11805556	1796.673611	133.6458333	897.4166667	148.7083333	498.1388889	22	2956.604167	2298.229167	1170.993056	42.875	∞	6	21	10/	1807.583333	3/2.2083333	53	277 4628889	1800 083333	701.3458333	20.675	6	∞	43.71527778	1172.6125	2295.638889	2964.441667	22	498.2263889	896 6236111	134 7541667	1793.4125	101.5208333	393.777778	3094.741667	140.8263889	12	2095.320833	74.48472222	618.6458333	1260.345833	388.9930556	945.4291667	310.2555556	70 E2611111	103 53511111
619	//	7106	12	141	3132	394	106	1797	143	868	150	200	22	2978	2326	1174	44	∞	6	23	707	1812	3/3	53	373	1812	707	73	g 6	∞	44	1174	2326	2978	22	500	898	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	245	900
Antminer S19j Pro 96TH	Antminer S19) 901 H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95 I H	Antminer S19 901H	Antminer S19 901H	Antiminer S19 901H	Antminer S19 90111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer \$19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH MicroBTM30S 86TH	MicrobTM21C+02TH	MICLOBINISTS+821H
HOSTED	HOSIED	HUSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius
5/17/2022 0:00 Calvert City 1 Celsius		ıty 2	5/17/2022 0:00 Marble 2 Celsius	5/17/2022 0:00 Calvert City 2 Celsius	5/17/2022 0:00 Dalton 3 Celsius	5/17/2022 0:00 Marble 2 Celsius	5/17/2022 0:00 Marble 1 Celsius	5/17/2022 0:00 Dalton 2 Celsius	5/17/2022 0:00 Dalton 1 Celsius	5/17/2022 0:00 Marble 2 Celsius	5/17/2022 0:00 Marble 1 Celsius	5/17/2022 0:00 Marble 2 Celsius	5/17/2022 0:00 Calvert City 1 Celsius	5/17/2022 0:00 Marble 2 Celsius	5/17/2022 0:00 Calvert City 1 Celsius	5/17/2022 0:00 Marble 2 Celsius		ty 1		ty 1				5/1 // 2022 0:00 Marble 1 Celsius	5/18/2022 0:00 Marble 1 Celsius 5/18/2022 0:00 Marble 2 Celsius			tv1		5/18/2022 0:00 Calvert City 1 Celsius	5/18/2022 0:00 Calvert City 1 Celsius	5/18/2022 0:00 Marble 2 Celsius	5/18/2022 0:00 Calvert City 1 Celsius		ity 1	5/18/2022 0:00 Marble 2 Celsius	5/18/2022 0:00 Marble 1 Celsius 5/18/2022 0:00 Marble 2 Celsius					5/18/2022 0:00 Dalton 3 Celsius	5/18/2022 0:00 Calvert City 2 Celsius		ity 2		ity 1				5/18/2022 0:00 Grand Forks 1 Celsius 5/18/2022 0:00 Grand Forks 1 Celsius		

773.33	9 20	(1)		176.01	142.95	653.31	23.07	11,	791.01	6,159.44	945.73	12,871.71	95.41	2,162.74		3,890.62	792.08	10,751.16	-	-			9,078.64	417.84	2,333.86	6,542.94	1,464.61	3,851.57	5,855.60	1,547.86	365.0I			9.20	36.57	10.58	176.01	143.60	23 07	10.938.31	790.65	6,101.22	928.72	9,916.67	5,077.43	186.45			88.09	3,043.74
3.276 0.0617				3.496 0.0617	3.344 0.0617	3.192 0.0617			3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556			3.23 0.0330		_			3.105 0.077	2.832 0.0556						3.444 0.0617								3.192 0.0617				3.25 0.047	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556		3.25 0.055
12533.6484	149 184	592.704	170.2653333	2852.736	2316.834667	10588.5024	373.92	163856.7667	11564.475	131051.9167	20121.83333	231505.625	1716	38898.16667	11395.58333	69975.20833	10286.79167	139625.4167	30651 29167	738889 0833	10828.45833	936	163284.875	5426.505	41975.904	84973.216	26341.848	69272.88333	94904.43	25086.802	3883.5 1EGEA 2A	12436.242	827.792	149.184	592.704	171.456	2852.736	2327.424	373 97	159916.7917	11559.16667	129813.125	19760	178357.2917	91320.66667	3353.458333	624	702	1584.375	24/43.541b/
13122530933	1575057847	592172377.8	186380202.8	2881545775	2640169847	10251233207	436740312.5	2.00553E+11	14183856096	1.58418E+11	28202842146	2.83344E+11	2106177921	55539239299	13913780241	85790374144	12555299178	1.61131E+11	10784090040	3.39955F+11	15212377596	1150981981	1.95518E+11	6569790528	59961438425	1.21466E+11	37475464118	96739909363	1.06804E+11	28229549507	15660241226	12852280299	745548534.7	157501805.6	589736548.6	191724701.4	3194056896	26/5629/85	4354747014	1.95669E+11	14147246628	1.5685E+11	27747096913	2.15206E+11	1.11826E+11	4806834747	851842280.1	958728121.3	1912813247	0/14/329403
3825.9	48	168	47.66666667	816	692.8333333	3317.2	120	50417.46667	3558.3	40323.66667	6191.333333	71232.5	528	11968.66667	3506.333333	21530.83333	3165.166667	42961.66667	2330.000007	73504 33333	3331.833333	288	50241.5	1747.666667	14822	30004.66667	9301.5	23482.33333	27749.83333	1700 77777	1/08.333333	3796.166667	259.3333333	48	168	48	816	696	33/3.10000/	49205.16667	3556.666667	39942.5	0809	54879.16667	28098.66667	1031.833333	192	216	487.5	10844.1000/
159.4125	7	7	1.986111111	34	28.86805556	138.2166667	N	2100.727778	148.2625	1680.152778	257.9722222	2968.020833	22	498.6944444	146.0972222	897.1180556	131.8819444	1790.069444	307 0652778	3062,680556	138.8263889	12	2093.395833	72.81944444	617.5833333	1250.194444	387.5625	978.4305556	1156.243056	319.8541667	18055556	158.1736111	10.80555556	2	7	2	34	29	140.5480111	2050.215278	148.1944444	1664.270833	253.3333333	2286.631944	1170.777778	42.99305556	∞	6	20.3125	/UI.84U2//8
165	2	7	2	34	29	180	N	2224	153	1735	266	2978	22	200	150	868	143	1797	307	3137	141	12	2106	77	619	1267	411	1000	1185	343	900	165	11	2	7	2	34	29	180	2224	153	1735	266	2326	1174	44	∞	6	23	707
MicroBTM31S+ 78TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH			Antminer S19 FIG 110TH				Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroB1M30S 861H	MICTOBINISTS+821H	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBIM30S 881H	MicroBTM30S 841H	Antminer S19 95TH			Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951 H
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED							
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius							
1 Celsius				1 Celsius	1 Celsius	1 Celsius		Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	1 Celsius						1 Colsius			1 Celsius	1 Celsius	1 Celsius			1 Celsius		Celsius			1 Celsius	Celsius	1 Celsius			1 Celsius	Ceisius
5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Dalton 1	5/18/2022 0:00 Dalton 2	5/18/2022 0:00 Calvert City 1	5/18/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Ividi Die 2	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1 E/19/2022 0:00 Grand Earlys 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1 Celsius	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1 Celsius	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Calvert City 1	5/13/2022 0:00 Iviarble 2							

229.85	910.16	6,099.54	810.32	10,876.58	23.07	651.10	143.60	176.01	10.58	36.57	9.20	51.93	778.13	977.34	374.38	1,517.85	5,854.05	1,460,67	6.525.27	2,325.38	417.84	9,085.81	52.04	604.95	18,535.56	229.85	1,608.56	7,825.42	3,040.55	39.03	34.69	181.57	5,079.60	12 849.52	94.84	2,150.96	630.49	3,890.83	810.64	418 59	1.704.36	52.04	9,079.18	422.26	2,330.29	6,574.77	1,463.40	3,868.49	5,860.91	1,545.57	377.39
3.25 0.0556	3.25 0.047				3.116 0.0617												3.42 0.061/			2.832 0.0556	3.105 0.077	3.25 0.0556	3.25 0.0556	_					3.25 0.0556			3.25 0.0556		3.25 0.0556		3.25 0.0556		_	3.25 0.077	_			3.25 0.0556	3.105 0.077	2.832 0.0556		2.832 0.0556				3.444 0.0617
4134	19365.125	129777.375	11846.79167	159014.375	373.92	10552.752	2327.424	2852.736	1/1.456	592.704	149.184	841.624	12611.508	15840.16	6067.754	24600.41467	50427 50457	26271 048	84743.824	41823.448	5426.505	163413.7917	936	10880.45833	240721.5417	4134	28930.95833	140745.0417	54686.125	702	624	3265.708333	91359.66667	231101 5417	1705.708333	38686.375	11339.79167	62669	10527.83333	7528 625	30654	936	163294.625	5483.9475	41911.712	82386.688	26320.136	69577.225	94990.5	25049.76467	6116.544
4888721623	27222936644	1.56897E+11	14529271205	1.94529E+11	436466555.6	10883460826	2671377438	3186150285	19091307634	598932/63.9	157512208.3	799683937.5	13258680521	16290243972	6163711708	26968120465	1.07280E+11	3736536937	1.21242E+11	59755965987	6581569584	1.95705E+11	1150126039	15300665006	3.42616E+11	4887646158	34232804300	1.72663E+11	1983551762	957994607.3	852632250.5	4677607320	1.11855E+11	2.13622E+11 2.82842E+11	2092501446	55240072928	13856829585	85782965217	12851858/10	10712965483	43841044041	1150434157	1.95531E+11	6635797703	59851453279	1.22182E+11	37446285115	97177460699	1.07288E+11	28123563319	6242678451
1272	5958.5	39931.5	3645.166667	48927.5	120	3306	969	816	8 48	168	48	263.6666667	3849.666667	4714.333333	1761.833333	/999997/75/	27747.5	0001.0555	29923.66667	14768.16667	1747.666667	50281.16667	288	3347.833333	74068.16667	1272	8901.833333	43306.16667	16826.5	216	192	1004.833333	28110.66667	71108 16667	524.8333333	11903.5	3489.166667	21532	3239.333333	73165	9432	288	50244.5	1766.166667	14799.33333	30150.66667	9293.833333	23585.5	27775	/665.16666/	1776
53	248.2708333	1663.8125	151.8819444	2038.645833	2	137.75	29	34	7	,	2	10.98611111	160.4027778	196.4305556	73.40972222	313.652///8	1155.9375	386 5208333	1246.819444	615.3402778	72.81944444	2095.048611	12	139.4930556	3086.173611	53	370.9097222	1804.423611	701.1041667	6	∞	41.86805556	1171.277778	22/0.25	21.86805556	495.9791667	145.3819444	897.1666667	134.9/22222	96 5208333	393	12	2093.520833	73.59027778	616.6388889	1256.277778	387.2430556	982.7291667	1157.291667	319.3819444	74
53	266	1735	153	2224	2	180	29	34	7 [,	2	11	165	206	7/6	343	1000	711	1267	619	77	2106	12	141	3132	23	373	1812	702	g 6	∞	44	1174	2326	22	200	150	868	143	106	394	12	2106	77	619	1267	411	1000	1185	343	92
Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH			MicroBTM31S+74TH	MicroBTM31S+ 76TH		MicroBTM31S+80TH	MicroBTM31S+82TH	MICTOBINISUS 861H	Anteniors 510i Pro 100TU	Antminer S19j F10 1001H	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MICROBINISUS 861H	MicroBTM31S+82TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HUSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius
5/19/2022 0:00 Marble 1 Celsius	5/20/2022 0:00 Calvert City 1 Celsius	ity 1			5/20/2022 0:00 Grand Forks 1 Celsius												5/20/2022 0:00 Grand Forks 1 Celsius			5/20/2022 0:00 Calvert City 1 Celsius	5/20/2022 0:00 Dalton 3 Celsius	5/20/2022 0:00 Calvert City 2 Celsius	5/20/2022 0:00 Marble 2 Celsius	ity 2					5/20/2022 0:00 Marble 2 Celsius 5/20/2022 0:00 Calvert City 1 Celsius		ty 1	ty 1		5/20/2022 0:00 Calvert city 1 Celsius 5/20/2022 0:00 Markle 2 Celsius	itv 1				5/20/2022 0:00 Dalton 1 Celsius				ity 2	5/21/2022 0:00 Dalton 3 Celsius	5/21/2022 0:00 Calvert City 1 Celsius		5/21/2022 0:00 Calvert City 2 Celsius				5/21/2022 0:00 Grand Forks 1 Celsius

785.54	51.99		36.57	10.58	176.01	143.60		23.07	10,881.33	809.47	6,126.17	913.37	229.85			3,0			34.69				17,8		627.81	ď		10.		1,704.36	18,554.16			1,613.29			38.91					17,8	93.41		m`	797.96	10,697.98			18,	611.49	52.04
3.276 0.0617			3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617		3.116 0.0617		3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.0556	3.25 0.0556										3.25 0.0556	3.25 0.0356				-	3.25 0.0556	3.25 0.077			3.25 0.0556			3.25 0.0556	3.25 0.0556				3.25 0.0556				3.25 0.077	3.25 0.077		_			3.25 0.0556
12731.628	440.104	149.184	592.704	171.456	2852.736	2327.424	10842.16	373.92	159083.7083	11834.33333	130343.9583	19433.375	4134	28998.125	140816.5417	54610.83333	1716	702	624	3347.5	91390.54167	178845.3333	231106.416/	1/16	11 291 58333	69938 91667	10335.54167	139478.0833	7443.583333	30654	240963.125	10948.70833	4107.458333	29016	54655.25	1716	699.833333	624	3428.208333	91378.08333	1/99/5./91/	1716	38754.625	11327.875	69898.29167	10363.16667	138934.7917	7594.708333	30638.83333	240819.5833	10998	936
13410646132	3004121/3.b	157503909.7	599050972.2	193275076.4	3143409667	2675015312	11319909681	436702381.9	1.94625E+11	14524235155	1.57596E+11	27297367568	4889125410	34318723436	1.72771E+11	66967383269	2075152784	957935303.8	851547350.6	4/962/5439	1.11899E+11	2.15802E+11	2.82891E+11	21053/4031	13798490081	85736217328	12612763763	1.60975E+11	10597586665	43842714628	3.42969E+11	15391566135	4818594520	34335851875 1 71640E±11	67009659975	2074875671	956489139.8	852044011.5	4913103426	1.1187E+11	2.1/183E+11	2.83221E+11	55252686216	13727616400	85666807746	12655282438	1.60306E+11	10723969992	43824340013	3.42693E+11	15457059848	1149640908
3886.333333	707	48	168	48	816	969	3396.666667	120	48948.83333	3641.333333	40105.83333	5979.5	1272	8922.5	43328.16667	16803.33333	528	216	192	1030	28120.16667	55029.33333	/1109.6666/	528	3474 333333	21519 66667	3180.166667	42916.33333	2290.333333	9432	74142.5	3368.833333	1263.833333	8928	16817	528	215.3333333	192	1054.833333	28116.33333	553//.1666/	/ 12U8.bbbb/	11924 5	3485.5	21507.16667	3188.666667	42749.16667	2336.833333	9427.333333	74098.33333	3384	288
161.9305556	11 '	2	7	2	34	29	141.5277778	2	2039.534722	151.722222	1671.076389	249.1458333	23	371.7708333	1805.340278	700.1388889	22	6	∞	42.91666667	1171.673611	2292.888889	2962.902778	22	144 763889	896 6527778	132.5069444	1788.180556	95.43055556	393	3089.270833	140.3680556	52.65972222	372	700.7083333	22	8.97222222	∞	43.95138889	1171.513889	2307.381944	2907.02778	496 8541667	145.2291667	896.1319444	132.8611111	1781.215278	97.36805556	392.8055556	3087.430556	141	12
165	11	2	7	2	34	29	180	2	2224	153	1735	266	53	373	1812	702	23	6	∞	44	1174	2326	29/8	22	150	868	143	1797	106	394	3132	141	53	373	702	23	6	∞	44	1174	7028	8/67	500	150	868	143	1797	106	394	3132	141	12
MicroBTM31S+78TH			MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95 IH	Antminer S19 PIO 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 951H	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
			5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Grand Forks 1 Celsius		5/21/2022 0:00 Grand Forks 1 Celsius				5/21/2022 0:00 Dalton 2 Celsius	ity 1	5/21/2022 0:00 Calvert City 1 Celsius	5/21/2022 0:00 Marble 1 Celsius				ty 1			ty 1		ty 1		5/21/2022 0:00 Calvert City 1 Celsius					١.	5/21/2022 0:00 Marble 2 Celsius	5/21/2022 0:00 Dalton 3 Celsius	ity 2		5/22/2022 0:00 Marble 2 Celsius		ity 1	5/22/2022 0:00 Marble 1 Celsius	5/22/2022 0:00 Calvert City 1 Celsius	ty 1		ty 1	5/22/2022 0:00 Marble 2 Celsius	3/22/2022 0:00 caivel City 1 Celsius 5/22/2022 0:00 Marble 2 Celsius			5/22/2022 0:00 Dalton 1 Celsius	5/22/2022 0:00 Dalton 2 Celsius	1			ty 2	5/22/2022 0:00 Marble 2 Celsius

416.17	75.75.92	1.540.19	3,868.06	5,861.20	1,484.98	377.32	1,006.02	785.81	51.99	9.20	36.57	10.58	176.01	143.60	96.999	23.07	10,810.45	808.32	6,123.62	932.69	18,784.06	611.49	52.04	9,098.21	2 335 43	6.597.74	1.545.62	3,853.46	5,852.90	1,495.53	374.98	1,004.36	781.09	9.20	36.57	10.58	176.01	141.71	666.07	11 587 31	813.80	6.103.15	949.82	1,703.37	405.31	10,763.38	816.23	3,770.00	323.15	2,106.96	95.41
3.105 0.077		2.832 0.0556		3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.0617		3.192 0.0617	3.108 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	_						3.25 0.0556	1				3.42 0.0617	3.268 0.0617	3.444 0.0617		3.276 0.0617			3.572 0.0617	3.496 0.0617			3.25 0.061/				3.25 0.0556	3.25 0.0556						3.25 0.0556
5404.77	41936.912	27701.208	69569.35833	94995.06	24067.73067	6115.396	16304.96	12735.996	842.688	149.184	592.704	171.456	2852.736	2327.424	10809.708	373.92	158047.5	11817.54167	130289.7917	19844.5	243948.7917	10998	936	103030.9383	4200473	85684.992	27798.912	69306.80833	94860.54	24238.756	6077.512	16278.08	12659.556	149.184	592.704	171.456	2852.736	2296.770667	10/95.344	373.92	11897.70833	129854.2917	20209.04167	30636.125	7289.75	139784.125	10600.41667	67805.83333	5812.083333	3/895	1/16
6551820084	39900003310	39387767035	97185601878	1.06309E+11	26778546417	6222973917	16791244611	13368273278	786674583.3	157517166.7	596857034.7	191795722.2	2995557014	2673667833	11273254458	436384055.6	1.93535E+11	14504189159	1.57474E+11	27845023174	3.47248E+11	15462/68338	1148859137	E95834E+11	59997837669	1.22585E+11	39520638638	97002145468	1.03941E+11	25860396424	6053356500	16437634736	13126129813	157481854.2	593216784.7	190595388.9	2956439979	2638908111	10869623583	2 07555E±11	14604973479	1.56961E+11	28316223172	43780964900	10368605725	1.61328E+11	12942011968	82840769801	7075738796	5380541/84/	2105330183
1740.666667	14010	9781.5	23582.83333	27776.33333	7364.666667	1775.666667	4852.666667	3887.666667	264	48	168	48	816	969	3386.5	120	48630	3636.166667	40089.16667	6106	75061.16667	3384	288	1026 166667	14837	30256	9816	23493.83333	27737	7417	1764.666667	4844.666667	3864.333333	48	168	48	816	686.833333	3387	52124 66667	3660.83333	39955.16667	6218.166667	9426.5	2243	43010.5	3261.666667	20863.33333	1788.333333	09911	528
72.52777778	1755 77777	407.5625	982.6180556	1157.347222	306.8611111	73.98611111	202.1944444	161.9861111	11	2	7	2	34	29	141.1041667	5	2026.25	151.5069444	1670.381944	254.4166667	3127.548611	141	12	22/808/.903	618	1260.666667	409	978.9097222	1155.708333	309.0416667	73.52777778	201.8611111	161.0138889	10.33136663	7	2	34	28.61805556	140.9166667	2171 861111	152.5347222	1664.798611	259.0902778	392.7708333	93.45833333	1792.104167	135.9027778	869.3055556	74.51388889	485.833333	7.7
77	1961	411	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	5	2224	153	1735	266	3132	141	12	2100	619	1267	411	1000	1185	343	92	206	165	2	7	2	34	29	180	ACCC	153	1735	266	394	106	1797	143	902.375	145.625	233	77
Antminer S19j 90TH	_ :	Antminer S19i Pro 96TH	·-	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH		_					Antminer S19 95 IH			- ·-	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroB1M30S 841H	Antwiner S19 95TH				Antminer S19 Pro 110TH	Antminer S19 Pro 110TH						Antminer S19 95 IH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius
	T Celsius			s 1 Celsius	s 1 Celsius	s 1 Celsius			s 1 Celsius	Celsius							z cersius					s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius		s 1 Celsius	s 1 Celsius			Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius		1 Celsius							
5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvel City	5/22/2022 0:00 Dalitorii 3 5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvert City 1	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Daluert City 1	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Grand Forks 1 Celsius	5/23/2022 0:00 Grand Forks 1 Celsius	5/23/2022 0:00 Grand Forks 1	5/23/2022 0:00 Glaffid Folks I 5/23/2022 0:00 Dalton 1	5/23/2022 0:00 Balton 2	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Dalton 2	5/23/2022 0:00 Dalton 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Iviarble 2	5/23/2022 0:00 Calvert City 1																						

0.0556 1	0.0556 4,	0.0556	0.0556 34.69	0.0330	0.0556 2.0	0.0556	0.0556	0.0556	0.0556 228.65	0.0556 1,	0.0556	0.0556	0.0556	0.0556 38.88	0.0556 34.69	0.0556	0.0556	0.0556 10,017.41	0.0556		0.0556	0.0556 3,959.11	0.077	0.077 10	0.0556	0.0556 1,704.30	0.0556	0.0556	0.0556 9,098.18	0.077	0.0556	0.0556 1.544.75	0.0556	0.0617	0.0617 1,	0.0617 367.47	0.0617	0.0617	0.0617 9.20	0.0617	0.0617	0.061/ 1/6.01	0.0617	0.0617	0.0684 11,6		0.0684 806.47	0.0684
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.276	3.192	3.108	3.528	3.572	3.496	3.192	3.116	3.25	C	3.25	3.25
180076.5417	89203.83333	1)	624	1716	57E3E 67E	136856.4167	29016	3837.166667	4112.333333		140124.8333	54342.16667	1714.375	699.2916667	624	3419	90673.375	180169.1667			6228.625	71206.95833		138943.4583	7693.291667	30652.91667	10998	936	163636.4167		41975.904	85687.352		94285.41	246	16056 88	12481.56	835.24	149.184	585.06		2852.736	10675.644	373.92	170807.5417	11790 45833	11,00,100	129893.2917
2.17291E+11	1.09022E+11	4918959133	851303/99.9	2074741532	6686502111	1.6786E+11	34325587451	4537779068	4863193086	34331112290	1.71885E+11	66622885031	2072338596	955693265.7	850876823.8	4898871758	1.11008E+11	2.17377E+11	2090600128	54529162333	7582548025	87143143974	13201377488	1.60374E+11	10943210582	43/96339612	15459362551	1150511155	1.95833E+11	6820698519	59955741478	39488866924	96350310335	1.03281E+11	26450786444	5840725250	12847628965	702037222.2	157500368.1	582044902.8	190565270.8	3010/44118	10741633076	435512965.3	2.09288E+11	14472240640		1.57016E+11
55408.16667	2/44/.33333	1056	192	528	16780 5	42109.66667	8928	1180.666667	1265.333333	8928	43115.33333	16720.66667	527.5	215.1666667	192	1052	27899.5	55436.66667	524.3333333	11764.5	1916.5	21909.83333	3324.333333	42751.83333	2367.166667	74800 33333	3384	288	50349.66667	1821.166667	14822	30256.83333	23258.5	27568.83333	7548.666667	1729.333333	3810	261.6666667	48	165.833333	48	816	3344.5	120	52556.16667	3627.833333		39967.16667
2308.673611	1143.638889	44	∞ c	20	600 1975	1754.569444	372	49.19444444	52.7222222	372	1796.472222	696.6944444	21.97916667	8.965277778	∞	43.83333333	1162.479167	2309.861111	21.84722222	490.1875	79.85416667	912.9097222	138.5138889	1781.326389	98.63194444	392.9861111	141	12	2097.902778	75.88194444	617.5833333	1260.701389	969.1041667	1148.701389	314.5277778	72.05555556	158.75	10.90277778	2	6.909722222	2 5	34	139.3541667	5	2189.840278	151.1597222		1665.298611
2326	11/4	44	∞ 0	73	207	1812	373	53	53	373	1812	702	23	6	∞	44	1174	2326	22	200	115	933	143	1797	106	394	141	12	2106	77	619	126/	1000	1185	343	76	165	11	2	7	2	34	180	5	2224	153		1735
			Antminer S19 Pro 105 IH								Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH			Antminer S19 95TH			Antminer S19 95TH	Antminer S19 95TH				Antminer S19 Pro 1101H			Antminer S19 95TH	Antminer S19j 90TH		Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 78TH	MicroBTM31S+76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroB1M305 921H	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius							
			Colsius			Celsius		Celsius				1 Celsius			Celsius	Celsius	Celsius	Celsius	Colsius	Celsius			2 Celsius			Celsius		1 Celsius		1 Celsius			1 Celsius			1 Celsius				Celsius		1 Celsius						
5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Calvert City 1 E/22/2022 0:00 Marklo 1	5/23/2022 0:00 Mai bie 1 5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Markle 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Dalton 1	5/24/2022 0:00 Dalton 2	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Dalton 3	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Dalton 3 5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Grand Forks 1 5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Dalton 1	5/24/2022 0:00 Dalton 2		5/24/2022 0:00 Calvert City 1								

11 542 85	73 07	650 57	143.60	176.01	1,0.01	31.35	0.30	50.65	769.67	993.65	363.61	1,513.41	5,827.08	3,718.99	1,541.26	6,555.08	2,323.34	431.27	9,086.20	52.04	18 709 69	1,704.36	429.28	10,759.92	836.00	3,996.18	347.22	2,130.96	95.41	12,862.65	9,958.41	5,077.82	190.82	34.45	89.69	3,017.09	7,816.45	1,613.29	229.85	344.66	06.100.6	10 690 64	427.99	1,704.36	18,683.67	611.49	52.04	9,085.66	421.59	2,296.10	6,538.29
0.0684	0.0004	0.0017	0.0617	0.0017	0.0017	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.077	0.0556	0.077	0.0556	0.0330	0.000	0.0556	0.0556	0.077	0.077	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	7700	770.0	0.0556	0.0556	0.077	0.0556	0.0556	0.0556	0.077	0.0556	0.077
3.25	3.23	3.110	3.192	3.496	0.10	3.572	3.320	3.192	3.276	3.36	3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832
11/92.625	273 97	373.32	2327 474	285,736	174 456	I/I.430	140 184	820.876	12474.462	16104.48	5893.258	24528.51867	94442.16	66888.3	27720.56	85130.864	41786.632	5600.9025	163420.8333	10000	242983	30654	7720.916667	139739.1667	10857.16667	71873.75	6244.875	38326.70833	1716	231342.5833	179108.0417	91327.70833	3432	702	1613.083333	54264.16667	140583.625	29016	4134	6198.833333	11/23.33333	128820 AE82	7697.625	30654	242645	10998	936	163411.0833	5475.15	41296.696	84912.8
3 066055 111	737973030 8	11109026007	2680040056	3737739813	199005549.6	166993346.0	157515479 2	699732437.5	12648713854	15780225472	5564101847	27404591729	1.05636E+11	94806462661	39402206870	1.22053E+11	59683979300	6791767202	1.955/9E+11	15/15/15/15/1	3 46156F±11	43808119896	10982000189	1.61262E+11	13261502027	87972882516	7599602132	54684157532	2105200557	2.82737E+11	2.15216E+11	1.11801E+11	4907138255	9581754158	1926572346	66519649227	1.72479E+11	34330111594	4889029165	7542462454	47774679746	1 60976F±11	10954177029	43799050440	3.46121E+11	15459496699	1149549717	1.95587E+11	6708521942	59057447937	1.22325E+11
3628.5	120	0210 00000	3340.033333	816	OTO	140	144	257.1666667	3807.833333	4793	1711.166667	7505.666667	27614.66667	22674	9788.333333	30060.33333	14755.16667	1803.833333	50283.33333	7357	74764	9432	2375.666667	42996.66667	3340.666667	22115	1921.5	11792.83333	528	71182.33333	55110.16667	28100.83333	1056	190.6666667	496.3333333	16696.66667	43256.5	8928	1272	1907.333333	22003.33333	3500	2368.5	9432	74660	3384	288	50280.33333	1763.333333	14582.16667	29983.33333
151.1875	2103.32/1/0	120 5247777	139.3347.222	34	5	7	۲ م	10.71527778	158.6597222	199.7083333	71.29861111	312.7361111	1150.611111	944.75	407.8472222	1252.513889	614.7986111	75.15972222	2095.138889	171	3115 166667	393	98.98611111	1791.527778	139.1944444	921.4583333	80.0625	491.3680556	22	2965.930556	2296.256944	1170.868056	44	7.94444444	20.68055556	695.6944444	1802.354167	372	53	010 555555	440.00000000000000000000000000000000000	1779 992056	98.6875	393	3110.833333	141	12	2095.013889	73.47222222	607.5902778	1249.305556
153	4777 5	100	79	22	5	7	· (11	165	206	9/	343	1185	1000	411	1267	619	77	2106	171	3137	394	106	1797	143	933	115	200	22	2978	2326	1174	44	∞ σ	23	702	1812	373	53	115	147	1707	106	394	3132	141	12	2106	77	619	1267
Antminer S19 95TH		Microbinagos 821H	MicroBTM305 841H	MicroBTM30S 92TH	MICE OF INTERPRETATION OF THE	Microbinists 341H	Microb TM21S+ 841H	MicroBTM31S+ 76TH	MicroBTM31S+78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH			Antiminer S19 931H	_			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH							Antminer S19 Pro 1051H		Antminer S19 95TH	Antminer S19 95TH			Antminer S19 951H		Antiminer S19 93 I H			Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer \$19j Pro 96TH	Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	OSTED THE	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Colsius							Celsius						Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalioll I 5/25/2022 0:00 Grand Forks 1	5/23/2022 0:00 Glalid Folks I	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	2/25/2022 0:00 Gland Forly 2	5/23/2022 0:00 Grand Forks 1 E/2E/2022 0:00 Grand Forks 1	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Ivial ble 2 5/25/2023 0:00 Calvert City 2	5/25/2022 0:00 Calvel City 2	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalton 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Calvert City 1 5/25/2022 0:00 Marble 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/26/2022 0:00 Marble 1	3/20/2022 0:00 Nigitie 2	5/26/2022 0:00 Dalton 2	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Dalton 3								

3,587.53	1.520.40	360 78	964.66	754.68	51.04	9.20	31.35	10.58	176.01	143.60	658.19	23.07	11,516.84	90.608	6,172.91	946.06	2,111.27	95.41	12,667.67	9,985.69	2,073.72	24.00	39.03	88.33	3,015.31	7,807.60	1,611.60	229.85	229.85	1,612.57	7,812.38	3,011.79	88.93	34.69	190.82	5,071.19	10,004.00	12,867.83	95.41	2,133.43	2 000 24	839.34	10,604.18	432.42	1,704.36	18,631.49	611.49	52.04	9,082.22	430.33
3.42 0.0556									3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684	3.25 0.047						3.23 0.0330		3.25 0.0556					3.25 0.0556					3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556			3.25 0.0556					3.25 0.0556	3.25 0.077	3.25 0.0556		3.25 0.0556	1
93946.26	24641.80933	5847 338	15634.64	12231.492	827.26	149.184	508.032	171.456	2852.736	2327.424	10667.664	373.92	168374.9167	11828.375	131338.4583	20128.875	37972.45833	1716	227835.8333	1/9598./91/	91234.04167	2452	202	1588.708333	54232.20833	140424.375	28985.66667	4134	4134	29003	140510.5	54168.83333	1599.541667	624	3432	91208.54167	179928.125	231435.75	1716	383/1.125 6281 708222	71920 675	10907	137716.5833	7777.25	30654	241967.375	10998	936	163349.3333	C15 10C14
92734930109 1 05473F+11	27336884903	57.330884303	15507903764	12439564785	737338756 9	157509729.2	505971291.7	188346319.4	3237028625	2678352542	10939202340	435094784.7	2.06291E+11	14518041818	1.58842E+11	28244165970	54160546589	2104020333	2.78414E+11	2.1/238E+11	1.11099E+11	4920300400	957832022	1924248701	66492045903	1.72285E+11	34290116602	4890115329	4885997461	34315122016	1.72385E+11	66409589706	1963097614	850857073.9	4919152896	1.11634E+11	2.19388E+11	2.82883E+11	2104849142	54/44812646	28044638077	13373690045	1.60348E+11	11069794700	43803848765	3.46349E+11	15458811360	1149498609	1.95555E+11	0023333473
21872.5	7540.33333	1697 833333	4653.166667	3733.666667	259 1666667	48	144	48	816	969	3342	120	51807.66667	3639.5	40411.83333	6193.5	11683.83333	528	70103.33333	55261.1666/	20070.10007	1030	216	488.833333	16686.83333	43207.5	8918.666667	1272	1272	8924	43234	16667.33333	492.1666667	192	1056	28064.16667	55362.5	71211	528	1027 82222	1932.033333	3356	42374.33333	2393	9432	74451.5	3384	288	50261.33333	145040000
911.3541667	314.1805556	70 74305556	193.8819444	155.5694444	10 79861111	2	9	2	34	29	139.25	5	2158.652778	151.6458333	1683.826389	258.0625	486.8263889	22	2920.972222	2302.548611	110526.9011	4 0	ο σ	20.36805556	695.2847222	1800.3125	371.6111111	53	53	371.8333333	1801.416667	694.4722222	20.50694444	n œ	44	1169.340278	2306.770833	2967.125	22	491.9375 80 53777777	077 1875	139 833333	1765.597222	99.70833333	393	3102.145833	141	12	2094.222222	00000777
1000	343	240	206	165	-	2	7	2	34	29	180	5	2224	153	1735	266	200	22	2978	2326	11/4	4 0	0 0	23	702	1812	373	53	53	373	1812	702	23	n 00	44	1174	2326	2978	22	115	033	143	1797	106	394	3132	141	12	2106	270
Antminer S19j Pro 100TH MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+82TH						MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antiminer S19 951H	Antimie S19 PIO 1101H	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 931H	Antminer S19 93 IH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antimiel Stej soin
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	USCATED.	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED THE
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius
5/26/2022 0:00 Grand Forks 1 Celsius 5/26/2022 0:00 Grand Forks 1 Celsius									5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Dalton 1 Celsius	5/26/2022 0:00 Dalton 2 Celsius	5/26/2022 0:00 Calvert City 1 Celsius	ty 1		ity 1		ıty 1	5/26/2022 0:00 Marbie 2 Cersius		5/26/2022 0:00 Calvell City 1 Celsius 5/26/2022 0:00 Marble 1 Celsius	1				5/26/2022 0:00 Marble 1 Celsius					ity 1	5/27/2022 0:00 Maribie 1 Celsius 5/27/2022 0:00 Calvert City 1 Celsius		5/27/2022 0:00 Marble 2 Celsius	5/27/2022 0:00 Calvert City 1 Celsius		ty 1	5/2//2022 0:00 Marble 2 Celsius 5/2//2022 0:00 Marble 1 Celsius				L	5/27/2022 0:00 Marble 2 Celsius	5/27/2022 0:00 Dalton 3 Celsius	5/27/2022 0:00 Calvert City 2 Celsius		5/27/2022 0:00 Calvert City 2 Celsius	4.14			

	3,5/5.7/		1,505.28			/66./1								11,662.49	1 721.14	6,238.79		12,8		2,127.62	C		10.		Ţ,	7 18,668.15	5 610.16	5 52.04	6				1,544.25			345.13		1	47.14					641.09	7 23.07	11,768.12	1 815.62	9		229.85
	2.95 0.0556		3.268 0.0617			3.276 0.0617								3.25 0.0684	3.25 0.0684					3.25 0.0556				_		3.25 0.077	3.25 0.0556	3.25 0.0556	_		_		2.832 0.0556			3.444 0.0617			3.192 0.0617					3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684			3.25 0.0556
27798.912	04312.43833	94339.03	24396.70933	1505/ /	4.4.304.4	12426.414	140 184	508.032	171.456	2852.736	2327.424	10358.04	373.4006667	170504.2083	10543	132740.2917	20205.25	231175.75	1716	38266.58333	71002	10020 20167	136682.5417	7635.333333	30654	242443.5	10974.16667	936	163248.0417	5565.7125	41374.576	85061.008	2///4.368	93791.79	24434.29133	5593.63	15379.28	12210.744	763.952	508.032	171.456	2852.736	2327.424	10390.492	373.92	172048.5	11924.25	133131.9167	20268.08333	4134
39512230600	1 042655+11	T.04303E+11	25898011764	15006386590	120000000000000000000000000000000000000	12264251875	155461582 2	500288097.2	184752930.6	3234752917	2679292921	9263007576	406848881.9	2.08886E+11	12943628967	1.60594E+11	28343822052	2.82599E+11	2104901246	54597378848	0700001756	12726177775	1.60494F+11	10857852672	43800410115	3.47012E+11	15421587327	1150294606	1.95414E+11	6772680364	59240185363	1.22623E+11	394/5/49586	1.02239E+11	25501824896	4834240014	13920880931	11784704792	150620451	495489618.1	172950458.3	3232653444	2677910188	8868991979	432660486.1	2.10803E+11	14644979050	1.61065E+11	28388209769	4890693944
9816	276421667	2/045.1000/	1704 222222	1704.333333	1140.00000	3/93.10606/	204.3	144	48	816	969	3245	119.8333333	52462.83333	3244	40843.16667	6217	71131	528	11//4.33333	1945.0535333	2225 16667	42056.16667	2349.333333	9432	74598	3376.666667	288	50230.16667	1792.5	14609.66667	30035.66667	9807.333333	27424.5	7476.833333	1624.166667	4577.166667	3727.333333	239.3333333	144	48	816	969	3255.166667	120	52938	3669	40963.66667	6236.333333	7/71
409	1151 709611	21131./30011	311.0555556 71.01200000	197 8/72222	107.0472222	10.60416667	10.00410007	4 9	2	34	29	135,2083333	4.993055556	2185.951389	135.1666667	1701.798611	259.0416667	2963.791667	22	490.597222	00.39303330	921.0333333 129 0652779	1752.340278	97.8888889	393	3108.25	140.6944444	12	2092.923611	74.6875	608.7361111	1251.486111	408.6388889	1142.6875	311.5347222	67.67361111	190.7152778	155.3055556	9.97222222	9	5	34	29	135.6319444	5	2205.75	152.875	1706.819444	259.8472222	550
411	1100	1103	343	900	700	165	11	7	2	34	29	180	2	2224	153	1735	266	2978	22	200	CTT	1/12	1797	106	394	3132	141	12	2106	77	619	1267	411	1185	343	9/	206	165	11	7	2	34	29	180	5	2224	153	1735	266	52
Antminer S19j Pro 96TH	Antimer S19J Pro 1001H	MICLOBINSOS SOIN	Microbinasus 861H	MicroBTM31S+ 82111	Adjance DTA 40.4C. ZOTH	Microbindals+ /81H				MicroBTM30S 92TH	MicroBTM305 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 931H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH			MicroBTM31S+ 76TH		MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 901H			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	21.501	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED
Celsius	Colcius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius
	5/21/2022 0:00 Grand Forks 1 Celsius		5/2//2022 0:00 Grand Forks 1 Celsius			5/27/2022 0:00 Grand Forks 1 Celsius								5/27/2022 0:00 Dalton 1 Celsius	5/27/2022 0:00 Dalton 2 Celsius	5/27/2022 0:00 Calvert City 1 Celsius	ity 1		ity 1		3/28/2022 0:00 Marble 1 Celsius						5/28/2022 0:00 Calvert City 2 Celsius	5/28/2022 0:00 Marble 2 Celsius	ity 2		ity 1		5/28/2022 0:00 Calvert City 2 Celsius			5/28/2022 0:00 Grand Forks 1 Celsius			5/28/2022 0:00 Grand Forks 1 Celsius					5/28/2022 0:00 Grand Forks 1 Celsius	5/28/2022 0:00 Grand Forks 1 Celsius	5/28/2022 0:00 Dalton 1 Celsius	5/28/2022 0:00 Dalton 2 Celsius		ity 1	5/28/2022 0:00 Marble 1 Ceisius

0.0556 39.03 0.0556 39.03		0.0556 190.82		10,0	0.061/ 10.58	_	0.0617 640.11	0.0617 23.07	0.0684 11,514.99	0.0684 814.54	0.047 6,212.09	18.			0.0556 52.04	9,6	9,6	9,6	9,0 4 2,3 6,5	9,0 4 2,3 6,5 1,5 3,6	9,C 2,3 2,3 6,5 3,6 1,7 1,7	9,C 2,3 6,5 11,1 1,7 10,3	9,C 2,3 2,3 6,5 3,6 1,7 1,7 10,3	9,0 4 4 2,3 6,5 6,5 1,7 1,7 10,3 8		9,0 4 4 6,0 1,0,3 1,																		
3.25 0 3.25 0 3.25 0					3.5/2 0		3.192 0	3.116 0	3.25 0	3.25 0	3.25				3.25 0																													
34210 1638 702	624	3432	91256.20833	180241.2083	1/1.456	2327.424	10374.532	373.92	168347.8333	11908.54167	132172.0833	240081.2917	10902.125	936	163031.375	1010.01	5424.9525	5424.9525 41644.088 84943.008	5424.9525 41644.088 84943.008 27634.656	5424.9525 41644.088 84943.008 27634.656 66449.73333	5424.9525 41644.088 84943.008 27634.656 66449.73333 30652.91667	2424.925 41644.088 84943.008 27634.656 66449.7333 30652.91667 7401.333333 134896.6667	5424.9525 41644.088 84943.008 27634.656 66449.73333 30652.91667 7401.333333 134896.6667	5424.9525 41644.088 84943.008 27634.656 66449.73333 30652.91667 7401.33333 134896.6667 10624.79167	2424.9525 41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10224.79167 72165.16667 6049.875	2424.925 41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 72165.16667 83314.79167	2424.925 41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 7165.16667 6049.875 38314.79167 1716 1716 230747.2917	2424.925 41644.088 4464.088 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 1024.79167 72165.16667 6049.875 38314.79167 1716 1716 1716 1716 1716 1716 1716	2424.9525 4464.088 4464.088 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 72165.16667 10624.79167 17165.2667 17165.2667 17165.2667 17165.2667 17165.2667 17165.2667 17165.2667 17165.2667 17165.2667	2424.9525 41644.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 10624.79167 72165.16667 6049.875 83314.79167 1716 230747.2917 180153.4583 91306.58333 624	2424.9525 41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.33333 10624.79167 72165.16667 6049.875 6049.875 38314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333	2424.925 41644.088 4464.088 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 10624.79167 2165.16667 6049.875 38314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 1385.958333 1624	2424.925 4464.088 24943.008 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 7165.16667 10624.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 524	2424.9525 4464.088 4464.088 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 7165.16667 6049.875 38314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 1638 54355.70833 140772.125	2424.9525 41644.088 4264.088 27634.656 6649.7333 30652.91667 7401.33333 10624.79167 72165.16667 6048.875 6048.875 38314.79167 1716 230747.2917 180153.4583 91306.5833 3185.958333 1624 702 702 702 703 704 702 703 704 705 707 707 707 707 708 708 708 708	2424.9525 41644.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 10624.79167 72165.16667 6049.875 83314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 140772.125 140772.125 29065.29167 4134	2424.9525 41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 10624.79167 72165.16667 6049.875 38314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 1638 54355.70833 140772.125 29065.29167 4134 93654.99	2424.9525 41644.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 134896.6667 10624.79167 72165.16667 6049.875 38314.79167 1716 230747.2917 180153.4583 91306.58333 3385.958333 140772.125 29065.29167 4134 9365.499 24252.91733 5499.494	2424.9525 4464.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 10424.79167 10624.79167 10624.79167 107165.16667 6048.875 38314.79167 1106 230747.2917 180153.4583 91306.58333 3185.958333 1624 702 702 703 704 704 705 706 707 708 708 708 708 708 708 708	2424.9525 4464.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 10624.79167 72165.16667 6048.875 83314.79167 1106 230747.2917 180153.4583 91306.5833 1624 702 702 703 703 704 704 705 707 707 708 708 708 708 708 708	2424.9525 4464.088 4464.088 27634.656 6649.7333 30652.91667 7401.333333 134896.6667 10624.79167 10624.79167 10624.79167 10624.79167 10624.79167 10625.653 38314.79167 1716 230747.2917 180153.458 9136.58333 140772.125 29065.29167 4134 93654.99 24252.91733 5499.494 15156.96 12213.474	2424.9525 41644.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 134896.6667 10624.79167 72165.16667 10624.79167 1383133 624 702 1638 5435.70833 140772.125 29055.29167 4134 93654.99 24252.91733 5499.494 15156.96 11213.474 147.63	2424.9525 41644.088 84943.008 27634.656 6649.73333 30652.91667 7401.333333 134896.6667 10624.79167 10624.79167 10624.79167 230747.2917 180153.4583 3185.958333 140772.125 2905.29167 4134 93654.99 24252.91733 5499.494 15156.96 12213.474 147.63 147.63 549.494 15156.96 12213.474 141.63	41644.088 84943.008 27634.656 6649.7333 30652.91667 7401.333333 10624.79167 72165.16667 6049.875 83314.79167 1716 230747.2917 180153.4583 91306.5833 3385.958333 3385.958333 344.79167 1716 230747.2917 180153.4583 140772.125 29065.29167 4134 9365.499 24252.91733 5499.494 15156.96 12213.474 772.388 7434 9365.499 24252.91733 5499.494 15156.96 12213.474 712.348 147.63
2009360427 957962359.7	849865502.5	4916384108	1.11706E+11	2.19711E+11	181490333.3	2678936653	9987563111	378841555.6	2.06378E+11	14622879212	1.59937E+11	3.43559E+11	15325474531	1149701279	1.95191E+11		59673465079	59673465079 1.22533E+11	59673465079 59673465079 1.22533E+11 39307649744	59673465079 1.22533E+11 39307649744 95146210991	59673465079 1.22533E+11 39307649744 95146210991 43803037183 10529069356	59673465079 1.2533E+11 39307649744 95.146210991 43803037183 10529069356	905353450 1.2533£+11 39307649744 95146210991 4380303183 10529069356 1.59553£+11 13002452033	905353450 1,25538+11 39307465079 1,25538+11 39303037183 10529069356 1,59558+11 13002452033 88355729276	905353436 102533441 102533441 3930764974 95146210991 43803037183 10529069356 1.59553411 3302452033 88365729276 7363500610 544669377584	596734597 1.25338+11 3930764974 95146210991 43803037183 10529069356 1.595538+11 13002452037 83355729276 7363500610 54669307584	596734597 1.25338+11 39307649744 95146210991 43803037183 10529069356 1.595538+11 13002452037 88365729276 736569307584 2105818469 2.82105818469	9053534450 1.25338+11 39307649741 95146210991 43803037183 10529069356 1.595538+11 13002452037 88355729276 736350061 54669307584 2105818469 2.821038+11 2.19541E+11	59673456779 1.25338+11 39307649744 95146210991 43803037183 10529069356 1.595538+11 13002452033 88365729276 736550061 54669307584 2105818469 2.82103E+11 2.19541E+11	5967345507 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.595538+11 13002452033 88365729276 7363500610 54669307584 2105818469 2.821038+11 2.195418+11 1.117878+11 4850642105	5967345507 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.59558+11 1300245203 88365729276 7363500610 54669307584 2105818469 2.81038+11 1.117878+11 4.850642105 8819345194 957587482.6	596734597 1.25338+11 39307649744 95146210991 43803037183 10529069356 1.59558+11 13002452037 7363500610 54669307584 2.105818469 2.821038+11 1.117878+11 4.850642105 8819345944 2.105818469 2.821038+11 1.117878+11 4.850642105 8819345944 957587482.6 2011086205	596734595 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.59558+11 13002452037 7363500610 54669307584 2.105818469 2.821038+11 2.195418+11 2.195418+11 4850642105 8819345194 2.105818469 2.821038+11 4850642105 8819345194 957587482.6 2011086205 66666538290	59673455079 1.225338+11 39307649744 95146210991 43803037183 1052906935 1.59558+11 13002452033 88365729276 7363500610 54669307584 2.105818469 2.821038+11 1.117878+11 4850642105 8819345194 957587482.6 2011086205 66666538290	59673456779 1.225338+11 39307649744 95146210991 43803037183 1052906935 1.595538+11 1300245203 88355750610 736550610 54669307584 2105818469 2.821038+11 1.117878+11 4850642105 8519345194 957587482.6 2011086205 6666553829 1.727118+11 3439176908	59673456779 1.225338+11 39307649744 95146210991 43803037183 1052906935 1.59558+11 13002452033 88365729276 7363500610 54669307584 2105818469 2.821038+11 2.195418+11 485064105 8519345194 957587482.6 2011086205 666653829 1.727118+11 34391769098 4888915998 1.039938+11	596734505 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.595538+11 13002452033 8836572033 883657203 883657203 2.821038+11 2.195418+11 1.117878+11 485064194 957587482.6 2011086205 6666538290 6666538290 1.727111+11 34391769098 4888941598 4888941598 1.039938+11 26190185250	5967345507 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.59558+11 13002452033 88365729276 7365500610 54669307584 2.105818469 2.821038+11 1.11787E+11 4850642105 8819345194 957587482.6 2011086205 6666538290 1.72711E+11 34391769098 488941599 1.039938+11 26190185250	59673456779 1.25338+11 39307649744 95146210991 43803037183 1.052506935 1.059538+11 1300245033 8836575676 7365500610 54669307584 2.105818469 2.821038+11 1.117878+11 485064105 8519345194 957587482.6 2011086205 6666538290 1.727118+11 34391769098 488991598 1.039938+11 26190185250 4863804931	59673456779 1.25338+11 39307649744 95146210991 43803037183 10529069356 1.59558+11 13002452033 88365729276 7363500610 54669307584 2105818469 2.821038+11 2.195418+11 4850642105 8519345194 957587482.6 2011086205 666653829 1.727118+11 3439176908 4888941598 1.039938+11 26190185250 4863804931 1492333333 12030931056 863804931	5967345507 1.25338+11 39307649744 95146210991 43803037183 1.052966356 1.59558+11 13002452033 88365729276 7365500610 54669307584 2.105818469 2.821038+11 1.11787E+11 4850642105 8819345194 957587482.6 2011086205 6666538290 1.72711E+11 34391769098 488941598 1.039938+11 2.6190185250 4863804931 1.46492334333	59673455079 1.225338+11 39307649744 95146210991 43803037183 1.025906335 1.052906935 1.052906935 1.059538+11 13002452033 88365729276 7363500610 54669307584 2.105818469 2.821038+11 1.11787118+11 4850642105 8819345194 957587482.6 2011086205 6666538290 1.727118+11 34391769098 4888941598 1.1039398+11 1.1492334333 12030591056 652517354.2	5967345507 1.25338+11 39307649744 95146210991 43803037183 1052906935 1.595538+11 13002452033 88365720206 7363500610 54669307584 2.105818469 2.821038+11 1.117878+11 485042105 8819345194 957587482.6 2011086205 6666538290 1.727118+11 34391769098 4888941598 1.1030591056 552517354.2 14492334333 12030591056 653820051 12030591056 6403036 12030591056 12030591056 12030591056	5967345507 1.25338+11 39307649744 95146210991 43803037183 1.052906935 1.052906935 1.052906935 1.052906935 1.052906935 1.05290838 1.052906935 1.05818469 2.821038+11 1.11787+11 485064105 851934519,4 957587482.6 2011086205 666653829 1.073718+11 34391769098 4888941598 1.039938+11 26190185250 4863804931 1449233433 1449233433 1449233433 14934422.2 4889055118
504	192	1056	28078.83333	55458.83333	818	969	3250.166667	120	51799.33333	3664.166667	40668.33333	73871.16667	3354.5	288	50163.5	/ / / / / / / / / / / / / / / / / / / /	14704 83333	14704.83333	14704.83333 14704.83333 29994 9758	14704.83333 14704.83333 29994 9758 22525.33333	14704.83333 14704.83333 29994 9758 22525.33333 9431.666667 2277.333333	14704.8333 14704.8333 29994 9758 22525.3333 9431.666667 2277.33333 41506.66667	14704.8333 14704.8333 2525.3333 9431.666667 2277.33333 41506.66667 3269.166667	14704.8333 14704.8333 22525.3333 9431.666667 2277.33333 41506.6667 3269.166667 22204.66667	1470-16000 1778-1252-3333 22525-33333 9431-66667 2277-333333 41506-66667 3269-166667 22204-66667 11789-16667 11789-16667	1470-16667 22525.3333 9431.66667 2277.33333 41506.6667 2204.6667 11789.16667 11789.16667 2204.66667 11789.16667	1470-12000 1470-12000 22994 22525-3333 9431-66667 2277-33333 3269.16667 2204.6667 11789.16667 528 70999.16667	1470-12000 1470-12000 22954 22525-3333 9431-66667 2277-33333 4150-66667 2204-6667 11789-16667 5204-6667 11789-16667 528 70999-16667 528	1470-12000 1470-12000 20994 22525-3333 9431-66667 2277-33333 4150-66667 3269-16667 11789-16667 11789-16667 528 70999-16667 548-120-16667 548-120-16667	1747.126007 14704.8333 14704.8333 22994 22525.33333 9431.66667 22704.6667 1861.5 11789.16667 528 10999.16667 55431.8333 28094.3333 1041.83333	1747.120007 14704.8333 22994 22525.33333 9431.66667 22704.6667 1861.5 11789.16667 52804.6667 1861.5 11789.16667 52804.6667 10999.16667 5281.8333 1041.83333 28094.33333	1747.120007 14704.8333 14704.8333 22994 22525.33333 9431.66667 2204.6667 1450.6667 2204.6667 1789.16667 528 1099.16667 1041.8333 28094.3333 1041.83333 1041.83333 28094.33333	1747.120007 1470.8333 22954 22525.3333 9431.66667 2277.33333 41506.6667 3269.16667 12204.6667 1361.5 11789.16667 528 70999.16667 5431.8333 1041.83333 1041.83333 1042.83333	1747.100007 1747.100007 14704.8333 22954 22525.33333 9431.66667 2204.6667 2204.6667 11789.16667 2204.6667 2204.6667 10999.16667 25431.8333 28094.3333 1041.83333 1041.83333 1042.83333	1747.16667 1777.16667 22954 22525.3333 9431.66667 2277.33333 41506.6667 12204.6667 1861.5 11789.1667 528 10999.1667 528 1041.8333 1041.8333 1041.833 1041.833 1041.8333 1041.8333 1041.8333 1041.833 1041.833 1041.833 1041.833 1041.833 1041.833 1	1747.1260907 14704.8333 14704.8333 22525.33333 3267.16667 22204.66667 3269.16667 11789.16667 528094.3333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333	1747.126097 14704.8333 14704.8333 22954 22525.33333 9431.66667 22704.6667 11789.16667 22804.6667 10899.1667 528 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 10724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333	1747.126097 14704.8333 14704.8333 22994 2275.33333 4266667 3269.16667 22204.66667 1861.5 11789.1667 528 10499.1667 55431.8333 1041.83333 1041.83333 1041.83333 1041.83333 10724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12724.83333 12728.8943.13333 12728.8943.13333 12728.8943.13333 12728.8943.133333 12728.8943.133333 12728.8943.133333 12728.8943.133333	1747.126007 1470.48333 1470.48333 22525.33333 9431.66667 2277.33333 1450.6667 12204.6667 1861.5 11789.1667 5231.8333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 1041.83333 11526.833333 11526.833333 11596.833333	1747.166007 14704.8333 14704.8333 22525.33333 3415.66667 2270.466667 22204.66667 22204.66667 22204.66667 228094.3333 1041.833333 1041.833333 1041.833333 1041.8333333 1041.8333333333333333333333333333333333333	1747.10607 1470.48333 1470.48333 9431.66667 2273.33333 1450.66667 22204.66667 1861.5 11789.16667 55431.8333 1041.83333 1041.83333 1042.83333 16724.83333 16724.83333 12894.133333 12894.133333 12894.133333 12894.133333 1272 2334.5 7421.33333 1272 27384.5 7421.33333 1256.833333 1256.833333 1256.833333 1256.833333 1256.833333 1257.83333 1272 27384.5 7421.33333 1256.833333 1256.833333 1256.833333 1256.833333 1256.833333 1256.833333 1256.833333 1257.83333 1257.83333 1272 27384.5 7421.33333	1747.400007 14704.8333 14704.8333 22994 2275.33333 9431.66667 22204.66667 22204.66667 22204.66667 22204.66667 22204.6667 228094.3333 1041.83333 1041.83333 10724.83333 10724.83333 12724.83333 12724.83333 12724.83333 12724.83333 1272 23344.5 7421.33333 1272 27384.5 7421.33333 1256.833333	1747.100007 1470.48333 1470.48333 2295.4 2277.33333 41506.6667 2220.46667 2220.46667 2220.46667 2220.46667 2220.46667 2220.46667 2220.46667 223333 1041.83333 1041.83333 1072.83333 1672.83333 1672.83333 1672.83333 1672.83333 1672.83333 1772 77384.5 7421.33333 1596.836.836 1596	1747.126007 14704.8333 14704.8333 9431.66667 2277.33333 41206.6667 3204.66667 12204.66667 12204.66667 1861.5 11789.16667 55431.8333 1041.83333 1041.83333 1041.83333 1041.83333 1041.33333 1041.33333 1041.33333 1041.33333 1041.33333 1041.33333 12724.66667 1272 27384.5 7421.33333 1596.833333 1596.833333 1596.833333 1596.833333 1596.833333 1781.66667 1772 1772
21 9	∞	44	1169.951389	2310.784722	7	29	135.4236111	5	2158.305556	152.6736111	1694.513889	3077.965278	139.7708333	12	2090.145833	/ / / / / / /	612 7013889	612.7013889 1249.75	612.7013889 1249.75 406.583333	612.7013889 1249.75 406.583333 938.5555556	612.7013889 1249.75 406.583333 938.555556 94.8888889	612.7013889 1249.75 406.583333 392.9861111 94.8888889 1729.44444	612.701389 1249.75 406.583333 938.555556 392.9861111 94.8888889 1729.44444	612.7013889 1249.75 406.583333 938.555556 392.9861111 94.88888889 1729.44444 136.2152778	612.7013889 612.7013889 406.583333 938.555556 392.9861111 94.8888889 1729.44444 1759.44444 1759.778	612.7013899 1249.75 1249.75 406.5833333 938.555556 392.9861111 94.8888889 11729.44444 136.215.778 925.194444 77.5625	612.7013889 1.7013889 1.7013889 938.555556 392.9861111 94.8888889 11729.44444 116.215.778 925.194444 77.5625 491.215.7778	612.7013889 1249.75 1249.75 406.5833333 938.555556 392.9861111 94.8888889 11729.44444 77.5625 491.215.778 2258.298611 2309.659722	612.7013889 1.7013889 1.7013889 938.555556 392.9861111 1729.44444 17.5625 136.215.778 925.194444 77.5625 258.298611 2309.659722	612.701389 1249.75 406.583333 938.555556 932.9861111 1729.44444 17.5625 491.2152778 925.194444 77.5625 491.2152778 22 22 2309.659722 43.40972222 43.40972222	612.7013889 1.7013889 1.7013889 393.555556 392.9861111 34.8888889 37.1521.47444 77.5625 491.2152778 22 22 258.298611 22 43.40972222 43.40972222 8	612.7013889 1.7013889 1.7013889 393.555556 392.9861111 1729.44444 17.5625 492.1944444 77.5625 491.2152778 22 22 2958.298611 22 2309.659722 1170.597222 43.409722222 8	612.7013889 1.7013889 1.7013889 393.555556 392.9861111 1729.44444 17.5625 491.2152778 925.298611 22 2958.298611 170.59722 1170.59722 43.40972222 43.40972222 43.40972226	612.7013889 1.741.7013889 1.741.7013889 392.9861111 394.8888889 94.8888889 925.194444 77.5625 491.2152778 77.5625 491.2152778 22 22 2309.659722 1170.597222 43.409722222 43.409722222 43.409722222 43.409722222	612.7013899 1249.75 406.5833333 938.555556 932.9861111 94.8888889 975.1944444 77.5625 491.2152778 77.5625 491.2152778 22 2258.298611 22 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222	612.701389 1249.75 406.5833333 938.555556 932.9861111 948.888889 91729.44444 77.5625 491.2152778 77.5625 491.2152778 22 2258.298611 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972223 566.8680556 1804.770833 372.6319444 53.1141.020833	612.7013899 1249.75 406.5833333 938.555556 932.9861111 948.888889 948.8888889 975.1944444 77.5625 491.2152778 77.5625 491.2152778 22 22 22 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222	612.7013899 1249.75 406.5833333 938.555556 932.9861111 948.888889 948.8888889 925.1944444 77.5625 491.2152778 77.5625 491.2152778 22 22 2258.298611 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222	612.701389 1249.75 406.583333 938.555556 932.986111 1729.44444 177.5625 491.2152778 925.1944444 77.5625 491.2152778 22 2258.298611 22 2309.659722 1170.59722 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222	612.7013899 1249.75 406.5833333 938.555556 932.9861111 948.888889 948.8888889 1779.444444 77.5625 491.2152778 77.5625 491.2152778 22 2258.298611 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 66.8680556 66.8680556 66.8680556 66.8680556 11804.70833 372.6319444 53 312.6319444	612.7013899 1249.75 392.9861111 998.555556 392.9861111 394.8888889 91729.44444 77.5625 491.2152778 77.5625 491.2152778 22 22 22 2309.659722 1170.59722 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222	612.7013899 612.7013889 612.7013889 938.555556 932.9861111 1729.44444 177.5625 491.2152778 925.1944444 77.5625 491.2152778 8 8 9 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222	612.7013899 612.7013889 406.5833333 938.555556 932.9861111 1729.444444 77.5625 491.2152778 925.1944444 77.5625 491.2152778 8 8 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 66.8680556 66.8680556 66.8680556 88 9 9 9 1170.597222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222	612.7013899 1249.75 406.5833333 938.555556 932.9861111 948.888889 948.8888889 925.1944444 77.5625 491.2152778 22 2258.298611 2309.659722 1170.597222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 43.40972222 53.115.3402778 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222 66.53472222
23	∞	44			7	29		S	2224	153	1735			12																														
Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBIM30S 941H	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19j 90TH	Antminer S19j 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19j 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19J 90TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19J Pro 100TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 110TH Antminer 519 Pro 110TH Antminer 519 97TH Antminer 519 97TH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 100TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 100TH Antminer 519 Pro 110TH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 90TH Antminer 519j Pro 100TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519j Pro 10TH Antminer 519 Pro 11OTH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 11OTH Antminer 519 Pro 11OTH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519j Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 97TH Antminer 519 97TH Antminer 519 Pro 110TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519 Pro 100TH Antminer 519 95TH Antminer 519 97TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 95TH Antminer 519 97TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519 Pro 10TH Antminer 519 95TH Antminer 519 97TH Antminer 519 Pro 105TH Antminer 519 97TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 90TH Antminer 519 Pro 100TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 97TH Antminer 519 97TH Antminer 519 97TH Antminer 519 95TH Antminer 519 90TH Antminer 519 90TH Antminer 519 90TH Altminer 519 90TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519 Pro 100TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 97TH Antminer 519 97TH Antminer 519 97TH Antminer 519 90TH MilcroBTM30S 90TH MilcroBTM30S 90TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 90TH Antminer 519 Pro 100TH Antminer 519 95TH Antminer 519 97TH Antminer 519 97TH Antminer 519 90TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 90TH MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM31S+82TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 90TH Antminer	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 90TH Antminer 519 51TH Antminer	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 97TH Antminer 519 90TH Antminer 519 717 Antminer 519 90TH Antminer 519 717 Antminer 5	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 10TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 97TH Antminer 519 90TH MicroBTM315+82TH MicroBTM315+87TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+78TH MicroBTM315+84TH Antminer 519 90TH Antminer 519 90TH	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519 Pro 100TH Antminer 519 95TH Antminer 519 90TH MicroBTM30S 90TH MicroBTM31S+8TH MicroBTM31S+8TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+7TH MicroBTM31S+8TH
HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED	HOSTED HOSTED	HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius Celsius Celsius	Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
ty 1 Celsius Celsius		ty 1 Celsius			rks 1 Celsius		rks 1 Celsius	rks 1 Celsius	Celsius	Celsius	ty 1 Celsius			Celsius																														
5/28/2022 0:00 Marine 2 5/28/2022 0:00 Calvert City 1 5/28/2022 0:00 Marble 1	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 1	5/29/2022 0:00 Grand Forks 1 5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Dalton 1	5/29/2022 0:00 Dalton 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Calvert Cit 5/29/2022 0:00 Dalton 3	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 2	5/74/707/ 0:00 Dalton 3	7072 0:00 Calvert Cit	/2022 0:00 Calvert Cit /2022 0:00 Dalton 3	2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Calvert Ci	2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Calvert Cit 2022 0:00 Grand For	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Dalton C 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1	2022 0:00 Calvert Cit 7022 0:00 Calvert Cit 7022 0:00 Dalton 7022 0:00 Grand For 7022 0:00 Marble 2 7022 0:00 Marble 1 7022 0:00 Dalton 2	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Dalton 2	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Dalton 2 2022 0:00 Dalton 1	2022 5:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Dalton 2 2022 0:00 Dalton 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 5:00 Calenti Cale	2022 0:00 Calvert City 2022 0:00 Calvert City 2022 0:00 Calvert City 2022 0:00 Grand For 2022 0:00 Marble 2	2022 0:00 Calvert City 2022 0:00 Calvert City 2022 0:00 Calvert City 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Calvert City 2022 0:0	2022 0:00 Calvert Cir. 2022 0:00 Calvert Cir. 2022 0:00 Calvert Cir. 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2	2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Grand For 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit	2022 5:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Gand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit	2022 5:00 Calvert Cit 2022 5:00 Dalton 3 2022 5:00 Dalton 3 2022 5:00 Dalton 4 2022 5:00 Marble 2 2022 5:00 Marble 1 2022 5:00 Marble 1 2022 5:00 Marble 2 2022 5:00 Marble 2	2022 5:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Calvert Cit 2022 0:00 Marble 1	2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Calvert Cit 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 5:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 3 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1	2022 5:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 2000 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2	2022 C::00 Calvert Cit 2022 0::00 Calvert Cit 2022 0::00 Calvert Cit 2022 0::00 Marble 1 2022 0::00 Marble 1 2022 0::00 Dalton 1 2022 0::00 Dalton 1 2022 0::00 Dalton 1 2022 0::00 Marble 2 2022 0::00 Marble 2 2022 0::00 Marble 2 2022 0::00 Marble 1 2022 0::00 Grand For 2022 0::00 Grand For	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Dalton 3 2022 0:00 Dalton 4 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Marble 2 2022 0:00 Galvert Cit 2022 0:00 Marble 2 2022 0:00 Galvert Cit 2022 0:00 Galvert C	2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Marble 1 2022 0:00 Marble 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Galvert Cit 2022	2022 5:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Calvert Cit 2022 0:00 Grand For 2022 0:00 Marble 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Dalton 1 2022 0:00 Marble 2 2022 0:00 Marble 1 2022 0:00 Grand For 2022 0:00 Grand For	5/29/2022 0:00 Calvert City 1 5/29/2022 0:00 Calvert City 2 5/29/2022 0:00 Dalton 3 5/29/2022 0:00 Dalton 3 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Marble 2 5/29/2022 0:00 Marble 2 5/29/2022 0:00 Marble 2 5/29/2022 0:00 Marble 2 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Marble 1 5/29/2022 0:00 Calvert City 1 5/29/2022 0:00 Grand Forks 1 5/30/2022 0:00 Grand Forks 1			

5 3,735.77	5 1,527.33	7 6,530.07	5 2,306.04	7 416.80	5 8,980.40	5 52.04	585.95	7 18,448.43	5 1,705.15	5 398.99	7 10,399.81	7 822.66	6 4,017.98	5 329.87	5 2,109.88	5 93.75	5 12,734.20	5 9,759.13	5 5,072.85	5 172.21	5 34.69	5 39.03	5 90.62	5 3,025.13	5 7,815.85	5 1,617.63	5 229.85	4,165,140.58
2.95 0.0556	2.832 0.0556	2.832 0.077	2.832 0.0556	3.105 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	
67190.18333	27469.928	84806.128	41475.584	5413.05	161517.9583	936	10538.66667	239590	30668.08333	7176	135062.4167	10683.83333	72265.91667	5932.875	37947.54167	1686.208333	229032.375	175523.8333	91238.33333	3097.25	624	702	1629.875	54408.79167	140572.7917	29094	4134	
96301723541	39076365272	1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284	14821498391	3.42918E+11	43821560627	10198281476	1.59882E+11	13081380535	88477047468	7229263430	54191088905	2068689462	2.80008E+11	2.1381E+11	1.11711E+11	4438357988	851269706.6	958796841.3	1999897787	66744690505	1.72474E+11	34424216518	4888189238	
22776.33333	9699.833333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.66667	3287.333333	22235.66667	1825.5	11676.16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	216	501.5	16741.16667	43253.16667	8952	1272	
949.0138889	404.1597222	1247.736111	610.2222222	72.63888889	2070.743056	12	135.1111111	3071.666667	393.1805556	92	1731.569444	136.9722222	926.4861111	76.0625	486.5069444	21.61805556	2936.3125	2250.305556	1169.722222	39.70833333	8	6	20.89583333	697.5486111	1802.215278	373	53	
1000	411	1267	619	77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	
Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
1 Celsius	2 Celsius	Celsius	1 Celsius	Celsius	2 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	
5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Dalton 2	5/31/2022 0:00 Dalton 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	Total

6,311.58	243.45	1,617.63	8,313.90	3,044.43	101.06	41.34	36.75	202.11	5,091.40	11,463.08	12,901.29	108.95	2,168.19	743.43	3,892.88	837.71	10,781.85	486.61	1,708.70	18,753.48	664.83	52.04	10,371.39	439.60	2,661.39	6,615.26	1,751.62	3,892.03	5,880.35	77.775	70.7769	794.84	51.99	9.20	36.39	10.58	176.01	143.60	23.07	11,727.66	806.02	968.94	958.38	6,334.42	804.80	11,588.13	59.07	143.60	176.01	10.58	36.57
0.047	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0017	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.047	0.0684	0.0684	0.0017	0.0617	0.0617	0.0617	0.0617
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.206	3.444	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3 192	3.344	3.496	3.572	3.528
134288.9167	4134	29094	141176.75	54756	1716	702	624	3432	91572	180549.4167	232037.5417	1716	38996.20833	11665.875	70015.83333	10879.375	140024.0833	7635.875	30732	243551.75	10998	936	163354.75	5709.06	41918.32	85912.496	27588.872	70000.55	95305./1	6111 279	16168 88	12882.324	842.688	149.184	589.764	171.456	2852.736	2327.424	373 97	171457	11783.95833	20615.83333	20391.04167	134774.7917	11/66.08333	169417.0833	11261376	2327.424	2852.736	171.456	592.704
1.62438E+11	4890641183	34426803209	1.73229E+11	67144727381	2073818836	957722807	852078243.1	4915933537	1.12111E+11	2.18152E+11	2.84017E+11	2106446489	55681376557	14250468397	85847657456	13322868332	1.61754E+11	10865025109	43923605779	3.46862E+11	15464078196	1149745970	1.95868E+11	6911178827	59911116381	1.22863E+11	39392352732	97682969183	1.08453E+11	618807/1986	1674439356	13578312806	895474159.7	163114729.2	592764750	194892194.4	3251474250	2670074056	436884638 9	2.10099E+11	14464096219	28904664126	28583925754	1.63019E+11	14442453/10	2.0/483E+11	12339507243	2669932424	3251351375	194862861.1	597466597.2
41319.66667	1272	8952	43439	16848	528	216	192	1056	28176	55553.66667	71396.16667	528	11998.83333	3589.5	21543.33333	3347.5	43084.33333	2349.5	9456	74939	3384	288	50263	1838.666667	14801.66667	30336.33333	9741.833333	23729	7646 323 333	7 1771	4812 166667	3932.333333	264	48	167.1666667	48	816	969	3524.833333	52756	3625.833333	6343.333333	6274.166667	41469.16667	3620.333333	52128.33333	35.28	969	816	48	168
1721.652778	53	373	1809.958333	702	22	6	∞	44	1174	2314.736111	2974.840278	22	499.9513889	149.5625	897.6388889	139.4791667	1795.180556	97.89583333	394	3122.458333	141	12	2094.291667	76.61111111	616.7361111	1264.013889	405.9097222	988.7083333	1161.131944 318 5072222	72 0275	200 5069444	163.8472222	11	2	6.965277778	2	34	29	146.8680556	2198.166667	151.0763889	264.3055556	261.4236111	1727.881944	150.8472222	21/2.013889	7.01	29	34	2	7
1735	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	144	1796	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	76	9/6	165	11	2	7	2	34	29	180	2225.381944	151.6180556	266	266	1735	153	4777	180	29	34	2	7
Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH		Antminer \$19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Microb I M305 901 H	Microb TM 21C+ 82TH	MicroBTM31S+ 821H	MicroBTM31S+ 78TH		MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer SIS 95 IH	MicroBTM30S 82TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius										Celsius	Colcius	Celsius	Celsius	. Celsius	. Celsius	. Celsius				Celsius		Celsius	Celsius			Celsius	Celsius					L Celsius
5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Dalton 1	5/1/2022 0:00 Dalton 2	5/1/2022 0:00 Marble 1	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Dalton 3	5/1/2022 0:00 Calvert City 2	5/1/2022 0:00 Marble 2	5/1/2022 0:00 Calvert City 2	5/1/2022 0:00 Dalton 3	5/1/2022 0:00 Calvert City 1	5/1/2022 0:00 Dalton 3	5/1/2022 0:00 Calvert City 2	5/1/2022 0:00 Grand Forks 1	5/1/2022 0:00 Grand Forks 1 Celsius	5/ 1/ 2022 0:00 Gland Forks 1	3/1/2022 0:00 Grand Forks 1 Celsius	5/1/2022 0:00 Grand Forks 1	5/1/2022 0:00 Grand Forks 1 Celsius	5/1/2022 0:00 Grand Forks 1	5/1/2022 0:00 Grand Forks 1 5/1/2022 0:00 Grand Forks 1	5/1/2022 0:00 Dalton 1	5/1/2022 0:00 Dalton 2	5/1/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Dalton 2	5/2/2022 0:00 Daiton 1	5/2/2022 0:00 Gland Forks 1	5/2/2022 0:00 Grand Forks 1							

		1,			517 5,885.53				349 2,659.00	0.077 427.72	349 10,377.55	556 52.04		П	ť,		10		3,890.68	2		12,			389 202.11	389 36.75					1,	. •	52.04	18.		267 499.55	10		3,893.45	2		556 12,894.90	1	5,	-		389 41.34	ď			
						5 0.0556	Ö		2 0.06349		5 0.06349	5 0.0556	5 0.06045			0.06			0.05567		0		0		5 0.05889					٥		٥	0.0556	Ď		5 0.0637267			0.05556		U	5 0.0556	O				0.05889		0		
3.192	3.276	3.36	3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	
840.56	12886.146	16297.12	6116.544	24950.09067	95389.5	70032.01667	27512.408	85914.384	41880.56	5554.845	163451.7083	936	10998	243026.3333	30706	7450.083333	139738.625	10/09.2916/	11558 08333	38896	1716	231676.25	180398.8333	91512.95833	3432	624	702	1716	54750.58333	141119.3333	29078.29167	4130.208333	936	243577.2083	30675.125	7839	140005.6667	10774.29167	70026.125	38959.375	1716	231922.7083	180871.1667	91536.25	3392.458333	624	1716	54716.45833	141114.4583	29094	
891281006.9	13585671736	16888777319	6195935611	28386023660	1.0854E+11	97752456715	39307441386	1.22888E+11	59848965812	6718094854	1.95965E+11	1150729425	15459647403	3.46006E+11	43873505943	10604667284	1.61369E+11	13092865026	14121770262	55530630754	2105677622	2.83559E+11	2.17925E+11	1.1204E+11	4918403547	852341131.7	958495028.2	2073761493	67121594144	1./3134E+11	34404194907	4884800527	1149153129	3.4686E+11	43839074777	11146231772	1.61707E+11	13188624738	85861490995	55625188413	2104132448	2.83888E+11	2.18493E+11	1.12057E+11	4861269967	8510015/1.2	958260727.1	67089409005	1.73114E+11	34426969729	
263.3333333	3933.5	4850.333333	1776	7634.666667	27891.66667	23739.66667	9714.833333	30337	14788.33333	1789	50292.83333	288	3384	74777.33333	9448	2292.333333	42996.5	3295.16666/	3556 33333	11968	528	71285	55507.33333	28157.83333	1056	192	216	528	16846.33333	43421.33333	8947.166667	12/0.833333	2387	74946.83333	9438.5	2412	43078.66667	3315.166667	2545 166667	11987.5	528	71360.83333	55652.66667	28165	1043.833333	192	216	16835.83333	43419.83333	8952	
10.97222222		202.0972222	74							74.54166667	2095.534722	12							148 1805556			2970.208333			44	∞	6	22				52.951388	12	3122.784		100.5			147 7152778			2973.368056			43.49305556	× c	ي در	701.4930556	1809.159722	373	
11	165	206	9/	343	1185	1000	411	1267	619	77	2106	12	141	3132	394	106	1796	144	150	200	22	2978	2326	1174	44	∞	6	23	702	1812	373	53	12	3132	394	106	1796	144	150	500	22	2978	2326	1174	44	xx c	g cc	707	1812	373	
MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951H Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 90TH	Antminer S19 901H	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 1051H	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	
s 1 Celsius	s 1 Celsius	s 1 Celsius			s 1 Celsius				1 Celsius	Celsius	, 2 Celsius	Celsius	, 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			⊣		1 Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	4	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	⊣	Celsius	' 1 Celsius				Celsius 1 Celsius		Celsius	Celsius	
5/2/2022 0:00 Grand Forks 1 Celsius	5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Grand Forks 1 Celsius	5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Dalton 2	5/2/2022 0:00 Dalton 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 2	₹	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2 5/3/2022 0:00 Calvert City	5/3/2022 0:00 Dalton 3	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Marble 2 5/3/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2	Ξź	5/3/2022 0:00 Marble 2	₹	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 INIARDIE I E/2/2022 0:00 Calvort City, 1	5/3/2022 0:00 Caiver City 5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2				

430.63	6 606 21	1 751 28	3 893 10	5,876.32	1 502 99	375 80	1 000 83	791 71	51.50	9:20	36.50	10.58	176.01	143.60	693.22	23.07	11,501.47	804.99	0,330.95	12 899 00	108.95	2,166.02	744.29	3,894.30	799.42	10,779.10	509.18	1,708.70	18,756.32	604.83	10.264	434.42	2,663.85	6,609.99	1,752.01	3,892.91	5,861.83	370 98	995.44	792.45	51.53	9.20	36.24	10.58	175.01	143.50	23.07	11,592.98	810.17	6,335.03
0.077	0.00349	0.00	0.00349	0.0000	0.0617	0.0017	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.07	0.06045	0.0300	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0617	0.0617	0.0617	0.0684	0.0684	0.047
3.105	7.632	2.032	2.032	2.73	27.5	3.444	3.36	3 276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25	3.25	3.23	3.105	2.832	2.832	2.832	2.95	3.42	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.490	3.344	3.116	3.25	3.25	3.25
5592.6225	85707.058	27595 006	70019 725	95240 16	27350 672	6090 714	16220.96	12831 546	834.708	149.184	591.528	171.456	2852.736	2327.424	11235.308	373.92	168150.125	11768.79167	134/UI.125	731996 375	1716	38957.20833	11679.41667	70041.29167	10382.125	139988.3333	7990.125	30732	243588.5833	10998	930	5641.785	41957.024	85844.056	27595.008	70016.28333	95005.32	240b3.37333 6012.65	16133.6	12843.558	835.24	149.184	587.412	1/1.456	2832.730	10679 368	373.92	169488.0417	11844.625	134787.7917
6773423053	1 22729E±11	20205777257	97775578454	1 0838/F±11	27681231806	6152062082	16790115792	13504370410	885497229.2	163133937.5	595194729.2	194840770.8	3251077757	2669626938	12285339875	436641937.5			1.62943E+11	2 83962 E±11	2107177257	_	14271548923	85870750613			11366435575			115458613226	1 061005±11	6815971236	59976716031	1.22792E+11				6061083201	16580112361	13492606889	874669180.6	163072076.4	589761111.1	1937/0504.2	3231133230	10841062396	436040333.3		14543132773	1.63078E+11
1801.166667	20204 83333	90294.63333	23735 5	27876	0+0.12 NANT	1768 5	4827 666667	3916 833333	261.5	48	167.6666667	48	816	969	3519.833333	120	51738.5	3621.166667	41446.5	71383 5	528	11986.83333	3593.666667	21551.16667	3194.5	43073.33333	2458.5	9456	74950.33333	3384	2007	1817	14815.33333	30312.16667	9744	23734.33333	27779.33333	1745 833333	4801.666667	3920.5	261.6666667	48	166.5	848	818	3345 66667	120	52150.16667	3644.5	41473.16667
75.04861111	1262 284722	1202.204722	988 9791667	1160 333333	210 5822223	73 6875	20111527778	163 2013889	10.89583333	2	6.986111111	2	34	29	146.6597222	5	2155.770833	150.8819444	1/26.93/5	207.74444	22	499.4513889	149.7361111	897.9652778	133.1041667	1794.722222	102.4375	394	3122.930556	141	2006	75.70833333	617.3055556	1263.006944	406	988.9305556	1157.472222	72 74305556	200.0694444	163.3541667	10.90277778	2	6.9375	7	34	139 4027778	5	2172.923611	151.8541667	1728.048611
77	1267	1207	1000	1185	273	245	200	165	11	2	7	, 2	34	29	180	S	2224	153	1/35	2007	22	200	150	868	144	1796	106	394	3132	141	2106	77	619	1267	411	1000	1185	343	206	165	11	2	7	7	34	180	25	2224	153	1735
	Antminer S19j P10 961H	Antminer S19) F10 901H	Antminer S19j Pro 301H	MicroBTM30S 90TH	MicroBTM2OS 96TH	MicroBTM303 80111	MicroBTM31S+ 82111		MicroBTM31S+ 76TH		MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 FIG 110111	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 Pro 1101H	Antminer S19 931H	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM315+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MICROBINISOS 941H	Microbinistos 921H	MicroBTM30S 881H	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Colsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius						Celsius	1 Celsius		1 Celsius	1 Celsius	1 Celsius			1 Celsius		1 Celsius	Celsius		Colsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Colsius			Celsius				1 Celsius			l Celsius	1 Celsius	1 Celsius			1 Celsius				Celsius
5/3/2022 0:00 Dalton 3	5/3/2022 0:00 Calvell City I	5/3/2022 0:00 Daltuil 3	5/3/2022 0:00 Calvel City 2 5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Grand Forks 1 Celsius	5/3/2022 0:00 Grand Forks 1 Celsius	5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Calvert City 1	5/4/2022 0:00 calver city it	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Dalton 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Ivial ble 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1 5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1 Celsius	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks 1 Celsius	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Dalton 2	5/4/2022 0:00 Calvert City 1											

243.45	1,617.63	8,313.32	3,042.51	101.06	41.34	36.75	197.52	5,090.35	11,480.35	10,770.05	514.26	1,708.61	18,706.56	664.83	52.04	10,394.26	436.01	2,664.81	6,619.62	1,752.01	3,878.09	5,878.64	1,501.28	373.85	1,002.42	793.96	51.63	9.20	36.57	10.58	176.01	143.60	658.36	11 695 07	211 27	6.328.10	956.95	243.45	1,613.32	8,306.12	3,039.52	101.06	41.34	36.75	197.52	3,009.66	12.868.76	108.95	2,159.94	742.32	3,893.54	819.65	1.599.74
0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0330	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25		3.25	3.25	3.25
4134	29094	14116/	54/21.33333	01/1	70.7	624	3354	91553.04167	180821.3333	139870.7917	8069.75	30730.375	242942.375	10998	936	163714.9583	5662.485	41972.128	85969.136	27595.008	69749.8	95277.78	24331.894	6059.144	16246.72	12868.128	836.836	149.184	592.704	171.456	2852.736	2327.424	106/0.324	373.92	11869	134640.4583	20360.70833	4134	29016.54167	141044.5833	54667.70833	1/16	707	624	3354	179587	231452.5417	1716	38847.79167	11648.54167	70027.75	10644.83333	4134
4889552084	34424944053	1./3189E+11	6 / 09 1925 938	20/3869105	957346886.6	852309117.4	4806509940	1.12082E+11	2.18399E+11	1.61553E+11	11473886748	43918709532	3.45929E+11	15458886851	1150891452	1.96173E+11	6832428664	59980933673	1.22929E+11	39406318745	97242255359	1.08214E+11	26537664222	6104892722	16781976944	13548698819	874740104.2	163065173.6	595835250	189987645.8	3250920069	2668431187	1042/010444	436408972.2	1/1568//15785	1.62901E+11	28540517181	4891140825	34330598476	1.73017E+11	67028449581	20/4659404	95/911/61.8	852532250.7	1 120755111	2 1676E+11	2.83296E+11	2105436953	55458365163	14230762221	85856148595	13021646391	34034026757
1272	28952	43436	16837.33333	278	216	192	1032	781/0.1666/	55637.33333	43037.16667	2483	9455.5	74751.5	3384	288	50373.83333	1823.666667	14820.66667	30356.33333	9744	23644	27859	7445.5	1759.333333	4835.333333	3928	262.1666667	48	168	48	816	969	3342.833333	120	3657	41427.83333	6264.833333	1272	8928.166667	43398.33333	16820.83333	528	917	192	1032	55755	71216.16667	528	11953.16667	3584.166667	21547	3275.333333	1272
53	3/3	1809.833333	701.5555556	77	ົວ	∞ !	43	11/3./56944	2318.222222	1793.215278	103.4583333	393.9791667	3114.645833	141	12	2098.909722	75.98611111	617.5277778	1264.847222	406	985.1666667	1160.791667	310.2291667	73.30555556	201.4722222	163.6666667	10.92361111	2	7	2	34	29	139.284/222	2100 22222	152 166667	1726.159722	261.0347222	53	372.0069444	1808.263889	700.8680556	77	י ת	∞ (43	7307 333333	2967.340278	22	498.0486111	149.3402778	897.7916667	136.4722222	368.875
53			707	57	თ	∞ :	44	11/4			106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	92	206	165	11	2	7	2	34	29	180	5	153	1735	266	53	373	1812	702	73	י מ	∞ ;	444	3376	2928	22	200	150		143.9861111	373
Antminer S19 90TH	Antminer S19 901H	Antminer SI9 951H	Antminer S19 95 IH	Antiminer S19 951 H	Antminer S19 Pro 1051H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroB1M30S 841H	MicroBTM305 82TH	Antillillel 319 931H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1051H	Antminer S19 Pro 105TH	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901H Antminer S19 90TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius								Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			1 Celsius		L Celsius	L Celsius		L Celsius	Celsius	Celsius		Celsius	Celsius			Celsius				Celsius	Celsius					Colcius				Celsius	Celsius	Celsius	Celsius	Celsius
5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Calvert City 1	5/4/ 2022 0:00 Marple 2	5/4/2022 0:00 Calvert City 1	5/5/2022 0:00 Dalton 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Grand Forks 1 Celsius	5/5/2022 0:00 Grand Forks 1 Celsius	5/5/2022 0:00 Grand Forks 1	5/5/2022 0:00 Grand Forks 1	5/5/2022 0:00 Dalton 1	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Idlal ble 2 5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Dalton 1	5/6/2022 0:00 Marble 2										

	7 67	Antminer S19 95TH 23 2
	tminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH
	tminer S19 Pro 110TH	
	tminer S19 95TH	
	tminer S19 95TH	HOSTED Antminer S19 95 TH
	tminer S19 95TH	
	tminer S19 Pro 110TH	
	tminer S19 95TH	HOSTED Antminer S19 95TH
	tminer S19 95TH	HOSTED Antminer S19 95TH
	tminer S19 95TH	
	tminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH
	tminer S19 Pro 110TH	
	tminer S19 Pro 110TH	
	tminer S19 Pro 1101H	HOSIED Antminer S19 Pro 1101H
	tminer S19 95TH	HOSTED Antminer S19 95TH
	tminer S19j 90TH	HOSTED Antminer S19j 90TH
	tminer S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
	tminer S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
	tminer S19j Pro 96TH	
	tminer S19J Pro 1001 H	HOSTED Antminer SIBJ Pro 1001H
	CLOBINSOS SOTH	
	croBTM31S+ 82TH	
	croBTM31S+ 80TH	MicroBTM31S-
	croBTM31S+ 78TH	MicroBTM31S+
	croBTM31S+ 76TH	
	croBTM31S+ 74TH	
	croBTM31S+ 84TH	HOSTED MicroBTM31S+ 84TH
	CroBTM30S 941H	
	croBTM30S 88TH	
	croBTM30S 84TH	HOSTED MicroBTM30S 84TH
	croBTM30S 82TH	MicroBTM30S
	tminer S19 95TH	Antminer S19
	tminer S19 951H	HOSTED Antminer S19 951H
Ļ	tminer S19 Pro 110Th	
	tminer S19 95TH	HOSTED Antminer S19 95TH
	tminer S19 95TH	HOSTED Antminer S19 95TH
		Antminer S19j
	tminer S19j Pro 96TH	
	tminer S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
	tminer S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
	tminer S19j Pro 100TH	HOSTED Antminer S19j Pro 100TH
	croBTM30S 90TH	HOSTED MicroBTM30S 90TH
	croBTM30S 86TH	
	croBTM31S+ 82TH	
	croBTM31S+80TH	HOSTED MicroBTM31S+ 80TH
	croBTM31S+ 78TH	HOSTED MicroBTM31S+ 78TH
. 76ТН	croRTM31S+ 76TH	HOSTED MicroBTM3.1S+ 76TH

		176.01		98.999	23.07	11,		9	962.55	243.45	1,613.29	8,323.28	3,031.33						12.898.22		2,168.40	742.88	3,		10,775.77	1 708 70		664.83	745.60	3,894.45		10,	1 708 70	1		52.04	10,		6,619.88		3,870.19	5,789.84	1,	343.96		7	90.09	9.20	10.58	176.01
0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	7/0.0	0.063/26/	0.077	0.06045	0.0637267	0.0556	0.077	7,000	0.0037267	0.077	0.06045	0.0556	0.06349	0.077	0.00349	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617
3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.572	3 496
583.296	167.884	2852.736	2327.424	10808.112	373.92	173084.7083	11883.08333	135029.9167	20479.875	4134	29016	141336	54520.375	1716	702	624	3432	914/3.4166/	231982.2917	1716	39000	11657.20833	70032.625	10959.54167	139945	8243.083333	244131.3333	10998	11700	70044	11025.625	140057.6667	30732	244091.25	10998	936	163800	5738.04	85972 44	27784.28	69607.70833	93838.53	23937.01067	5574.688	15041.04	12334.14	811.3	149.184	171.456	2852 736
566652979.2	189414437.5	3246286604	2669833479	11159265472	434336736.1	2.12154E+11	14591438832	1.63382E+11	28714559895	4889762918	34337331663	1.73395E+11	66860069365	2073238592	957947318.9	852105961.5	4917811288	1.12048E+11	2.83942E+11	2104727456	55685115619	14243591190	85863766153	13393057545	1.61635E+11	11/32145120	3.47464E+11	15450076031	14295342400	85868935714	13477484008	1.61763E+11	4395777777	3.47419E+11	15456630719	1149119250	1.96252E+11	6924164602	1,22911F+11	39657863698	97088367055	1.04368E+11	25823133660	5168388910	14661878479	12495103639	693536979.2	161733145.8	190789402.8	3246520340
165.3333333	47	816	969	3386	120	53256.83333	3656.333333	41547.66667	6301.5	1272	8928	43488	16775.5	528	216	192	1056	28145.66667	71379.16667	528	12000	3586.833333	21548.5	3372.166667	43060	2536.333333	75117.33333	3384	3600	21552	3392.5	43094.66667	2529.100007	75105	3384	288	20400	1848	30357.5	9810.833333	23595.83333	27438.16667	7324.666667	1618.666667	4476.5	3765	254.1666667	48	48	016
	1.9583333			180 141.0833333	5 5			173	266 262.5625	53 53	373 372	1812 1812	702 698.9791667	2				11/4 11/2./36111	2978 2974.131944	22 22	200 200	150 149.4513889				106 105.6805556	3132 3129.888889		150 150	868 868			394 394	3129			2106 2100	77 77	1264.895			1185 1143.256944		76 67.4444444	206 186.5208333		11 10.59027778	2 2		0
MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	88TH	84TH	MicroBTM30S 82TH				10ТН	Antminer S19 90TH	Antminer S19 90TH			Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer \$19 Pro 105TH	101H		Antminer S19 95 TH 2		Antminer S19 Pro 110TH	Antminer S19 95TH				Antminer S19 Pro 1101H	Pro 110TH		Antminer S19 95TH	Antminer S19 95TH			Antminer S19 Pro 1101H	(1)	Pro 110TH		95ТН		Antminer S19j Pro 961H		Pro 100TH			MicroBTM31S+82TH	+ 80ТН		MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	MicroRTM30S 97TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HUSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	LOCTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius
	5/7/2022 0:00 Grand Forks 1 Celsius			5/7/2022 0:00 Grand Forks 1 Celsius	5/7/2022 0:00 Grand Forks 1 Celsius	5/7/2022 0:00 Dalton 1 Celsius			5/7/2022 0:00 Calvert City 1 Celsius	5/7/2022 0:00 Marble 1 Celsius	5/7/2022 0:00 Marble 2 Celsius	5/7/2022 0:00 Marble 1 Celsius		ity 1			ty 1		5/7/2022 0:00 Marble 2 Celsius	ty 1	5/7/2022 0:00 Marble 2 Celsius	5/7/2022 0:00 Marble 1 Celsius				5///2022 0:00 Marble 1 Celsius 5/7/2022 0:00 Marble 2 Celsius		ity 2	5/8/2022 0:00 Marble 1 Celsius	5/8/2022 0:00 Marble 2 Celsius	5/8/2022 0:00 Dalton 1 Celsius		5/8/2022 0:00 Marble 1 Celsius 5/8/2022 0:00 Marble 2 Celsius		ity 2		ity 2		5/8/2022 0:00 Calvertenty 1 Cersius 5/8/2022 0:00 Dalton 3 Celsius	ity 2		5/8/2022 0:00 Grand Forks 1 Celsius		5/8/2022 0:00 Grand Forks 1 Celsius				5/8/2022 0:00 Grand Forks 1 Celsius		

640.73	11 022 14	11,833.14	816.29	6,348.09	959.24	2,168.40	11,498.99	5,086.71	202.11	36.75	41.34	101.06	3,028.59	8,322.86	1,611.87	243.45	108.95	12,893.13	243.45	1,611.24	8,317.95	3,032.72	100.77	41.34	201.12	5,087.58	11,465.21	12,891.68	108.95	2,168.07	744.43	3,894.45	843.93	10,783.31	1,708.70	18,786.98	664.76	52.04	10,389.10	2 668 14	6.624.13	1,763.69	3,875.03	5,784.84	1,509.18	347.18	915.21	763.68	49.70	9.20	36.50	10.58
0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.06349	0.0556	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	790.0	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617
3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25	3.25		3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572
10384.64	373.92	1/2999.125	11934	135065.6667	20409.45833	39000	181114.9167	91487.5	3432	624	702	1716	54471.08333	141328.9583	28990.54167	4134	1716	231890.75	4134	28979.16667	141245.5417	54545.2916/	1/11.125	707	3415.208333	91503.20833	180583	231864.75	1716	38994.04167	11681.58333	70044	10960.08333	140043.041/	30732	243986.7083	10996.91667	936	163633.7083	77077 57	86027.664	27779.088	69694.73333	93757.59	24459.89067	5626.922	14833.28	12377.274	805.448	149.184	591.528	171.456
9838066410	7 1 205 15 11.1	2.12051E+11	14654643253	1.63421E+11	28609529400	55695983246	2.18675E+11	1.12062E+11	4918477106	852203518.2	958510358.9	2074984117	66791246646		34310642950	4889119924	2103994116	2.83838E+11				668942133/3	206/392446	958299338.4			2.17998E+11	2.83822E+11		55681196879	14270567372	85880666922		1.61/38E+11			15453369605			60061341167	1.23018F+11	39642670950	97204681455	1.04993E+11	27478187021	5361383306	14635529375	12679226903	686935812.5	161686145.8	582720958.3	191029159.7
3253.333333	120	53230.5	3672	41558.66667	6279.833333	12000	55727.66667	28150	1056	192	216	528	16760.33333	43485.83333	8920.166667	1272	528	71351	1272	8916.666667	43460.16667	16/83.1666/	526.5	21b	1050.83333	28154.83333	55564	71343	528	11998.16667	3594.333333	21552	3372.333333	74090.1666/	9456	75072.83333	3383.666667	288	50348.83333	14839 16667	30377	6086	23625.33333	27414.5	7484.666667	1633.833333	4414.666667	3778.166667	252.3333333	48	167.6666667	48
135.555556	37007100	2217.9375	153	1731.611111	261.6597222	200	2321.986111	1172.916667	44	∞	6	22	698.3472222	1811.909722	371.6736111	53	22	2972.958333	53	3/1.52////8	1810.840278	699.2986111	21.93/5	o 0	43.7847222	1173.118056	2315.166667	2972.625	22	499.9236111	149.7638889	868	140.5138889	1/95.423611	394	3128.034722	140.9861111	12	2097.868056	618 2986111	1265.708333	408.7083333	984.3888889	1142.270833	311.8611111	68.07638889	183.944444	157.4236111	10.51388889	2	6.986111111	2
180	2	4777	153	1735	266	200	2326	1174	44	∞	6	23	702	1812	373	53	22	2978	53	373	1812	707	23	ه م	44	1174	2326	2978	22	200	150	868	144	106	394	3132	141	12	2106	619	1267	411	1000	1185	343	92	206	165	11	2	7	2
	MicrobilM3US 821H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 901H					MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH			MicroBTM31S+ 84TH	MicroBTM30S 94TH
HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius								. Celsius	Celsius	. Celsius	Celsius	Celsius	Celsius		. Celsius	Celsius	Celsius	Celsius	Celsius			Colcius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius					1 Celsius	1 Celsius		1 Celsius				1 Celsius
5/8/2022 0:00 Grand Forks 1	5/8/2022 0:00 Grand Forks 1	5/8/2022 0:00 Daiton 1	5/8/2022 0:00 Dalton 2	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Marble 1	5/8/2022 0:00 Marble 2		5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Dalton 1	5/9/2022 0:00 Daiton 2 5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Dalton 3	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Dalton 3 5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Grand Forks 1									

0.0684 11,797.83 0.0684 816.29 0.047 6,331.87 0.047 947.86 0.047 6,295.79 0.0684 815.77
3.25 3.25 3.25 3.25 3.25 3.25
11 172482.9167 11 134720.625 32 20400.79167 19 20167.33333 11 13955.0833
2.11426E+11 14651570811 2.162949E+11 7.28618295553 3.28334091419 3.1.61979E+11 14643657811
53071.66667 3672 41452.5 6277.166667 6205.333333 41216.33333 3669.666667
153 127.1319444 153 153 1735 1727.1875 266 261.5486111 266 258.555556 735 1717.347222
2224 153 1735 266 266 266
Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH
HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED
us Celsius us Celsius us Celsius us Celsius us Celsius us Celsius
3/9/2022 0:00 Dalton 1 Celsius 5/9/2022 0:00 Dalton 2 Celsius 5/9/2022 0:00 Calvert City 1 Celsius 5/9/2022 0:00 Calvert City 1 Celsius 5/10/2022 0:00 Calvert City 1 Celsius 5/10/2022 0:00 Calvert City 1 Celsius 5/10/2022 0:00 Calvert City 1 Celsius

0.06349 11,400.87 0.0556 12,841.57 0.06349 108.95 0.0556 2,166.95 0.0637267 734.63 0.077 806.89 0.077 10,788.19 0.0536 1,708.37 0.053767 499.90
3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25
179569.5417 230963.4167 1716 38974 11527.75 70033.70833 140106.4167 7844.416667 243885.4167 10173.58333
2.16711E+11 2.82699E+11 2105545120 55654338220 1407997657 85861728126 12796278719 1.161765E+11 1116005347 43934873213 3.47116E+11 14305533022
5252.16667 71065.66667 528 11992 3447 21548.8333 3224.33333 43109.66667 2413.66667 75041.66667 75041.66667 75043.66667
2302.173611 2961.069444 22 499.6666667 147.7916667 134.3472222 1796.236111 100.569444 393.9236111 3126.736111 3126.736111
2326 2 2978 2 2978 2 20 4 20 4 143 1 1797 1 106 1 334 3 3132 3
Antminer S19 95TH Antminer S19 Pro 110TH
HOSTED
Celsius
7.1 Celsius
5/11/2022 0:00 Calvert City 1 5/11/2022 0:00 Marble 2 5/11/2022 0:00 Calvert City 1 5/11/2022 0:00 Marble 2 5/11/2022 0:00 Marble 2

iner S19 95TH	HOSTED Antminer S19 95TH
ner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH
ner S19 90TH	HOSTED Antminer S19 90TH
ner S19 90TH	
iner S19 95TH	
ner S19 95 I H	HOSTED Antminer S19 951H
ner S19 Pro 105TH	
ner S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH
ner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 90TH	HOSTED Antminer S19 90TH
ner S19 90TH	HOSTED Antminer S19 90TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 95TH	HOSTED Antminer S19 95TH
ner S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH
ner S19 Pro 105TH	
iner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH
	Antminer S19
ner S19 95TH	
ner S19 95TH	
ner S19 95TH	
ner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH
ner S19 95TH	
ner S19 Pro 110TH	
20 510 110 110 110 110 110 110 110 110 11	
nor 519 FIG 1101H	
nor 510 pro 110TH	
mer S19 PIO 110 In	
mei sig galn	
Iner S19 95 I H	
iner S19j 90TH	
iner S19j Pro 96TH	
ner S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
iner S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
ner S19j Pro 100TH	
ВТМ30S 90TH	HOSTED MicroBTM30S 90TH
BTM30S 86TH	HOSTED MicroBTM30S 86TH
BTM31S+ 82TH	HOSTED MicroBTM31S+ 82TH
BTM31S+ 80TH	HOSTED MicroBTM31S+ 80TH
BTM31S+ 78TH	HOSTED MicroBTM31S+ 78TH
BTM31S+ 76TH	MicroBTM31S+
BTM31S+ 74TH	MicroBTM31S+
BTM315+ 84TH	MicroBTM31S+
	MicroBTM30S
BIINSOS SATIT	
B1M30S 921H	
B1M305 881H	MicroBIM30S
RTM305 84TH	CVVI CVVI V
B11N303 04111	HUSTED WILCIUDITATIONS 041 FI

1735	HOSTED Antminer S19 95TH 1735 1699.402778
Pro 110TH	
Pro 110TH	
Pro 1101H 95TH	HOSTED Antminer S19 Pro 1101 H
95ТН	HOSTED Antminer S19 95TH
ј 90ТН	HOSTED Antminer S19j 90TH HOSTED Antminer S19j Pro 96TH
j Pro 96TH	Antminer S19j
j Pro 96TH	Antminer S19j
	Antminer S19j
90TH	MicroBTM30S
3 861H	HOSTED MicroBIM305 861H
5+80TH	
5+ 78TH	
5+ 76TH	HOSTED MicroBTM31S+ 76TH
5+ 74TH	HOSTED MicroBTM31S+74TH
DATH	
H176	
88TH	
3 84TH	HOSTED MicroBTM30S 84TH
; 82ТН	HOSTED MicroBTM30S 82TH
95ТН	HOSTED Antminer S19 95TH
95TH	
95TH	
Pro 1101H	HOSTED Antminer S19 Pro 1101H
90TH	
95TH	HOSTED Antminer S19 95TH
95TH	
95TH	
Pro 1051H	HOSTED Autminer S19 Pro 1051H
Pro 110TH	
95ТН	HOSTED Antminer S19 95TH
95ТН	
95TH	
Pro 110TH	HOSTED Antminer S19 95 I H
95TH	
95ТН	HOSTED Antminer S19 95TH
95TH	HOSTED Antminer S19 95TH
95TH	HOSTED Antminer S19 95TH
Pro 110TH	HOSTED Antminer S19 Pro 110TH
Pro 110TH	HOSTED Antminer S19 Pro 110TH
Pro 110TH	HOSTED Antminer S19 Pro 110TH
Pro 110TH	HOSTED Antminer S19 Pro 110TH
95TH	
95TH	
ј 90ТН	HOSTED Antminer S19j 90TH
J Pro 96TH	
j Pro 96TH	HOSTED Antminer S19i Pro 96TH
UTSO OF CIOES OF THE	(CT)

		MicroBTM30S 8	HOSTED MicroBTM308
LS+ 82TH		MicroBTM31S+	HOSTED MicroBTM31S+
LS+ 801H	MicroB1M31S+ 801H		MicroBTM3154
LS+ 76TH	- 4-		HOSTED
LS+ 74TH	MicroBTM31S+ 74TH	HOSTED MicroBTM31S+ 74TH	
IS+ 84TH	MicroBTM31S+ 84TH	HOSTED MicroBTM31S+ 84TH	MicroBTM31S+
S 97TH	MicroBTM30S 94111		HOSTED
)S 88TH	MicroBTM30S 88TH		HOSTED
)S 84TH	MicroBTM30S 84TH	MicroBTM30S	HOSTED MicroBTM30S
JS 82TH	MicroBTM30S 82TH	HOSTED MicroBTM30S 82TH	MicroBTM30S
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 95TH	Antminer S19 95TH		HOSTED
9 Pro 110TH	Antminer S19 Pro 110TH		
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 Pro 105TH	Antminer S19 Pro 105TH		HOSTED
9 Pro 105TH	Antminer S19 Pro 105TH		HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
9 90TH	Antminer S19 90TH	HOSTED Antminer S19 90TH	
9 90TH	Antminer S19 90TH	HOSTED Antminer S19 90TH	HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 Pro 110TH	Antminer S19 Pro 110TH		HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 95TH	Antminer S19 95TH		HOSTED
9 951H	Antminer S19 951H		HOSTED
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 Pro 11	Antminer S19 Pro 110TH		HOSTED
9 Pro 11	Antminer S19 Pro 110TH		HOSTED
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
9 95TH	Antminer S19 95TH	HOSTED Antminer S19 95TH	
)S 82TH	MicroBTM30S 82TH		HOSTED
35 84 I H	Microb IM305 841H		HOSIED
TI SO SU	Migrobana 881H	HOSIED IMIGIOBIIMSOS 881H	
12 921H	IVIICTOBILINISUS 921H		HOSIED
JS 94TH	MicroBTM30S 94TH	MicroBTM30S	HOSTED MicroBTM30S
IS+ 84TH	MicroBTM31S+ 84TH	MicroBTM315	HOSTED MicroBTM315
LS+ 74TH	MicroBTM31S+ 74TH		HOSTED
LS+ 76TH	MicroBTM31S+ 76TH	HOSTED MicroBTM31S+ 76TH	
LS+ 78TH	MicroBTM31S+ 78TH	HOSTED MicroBTM31S+ 78TH	MicroBTM31S+
LS+ 80TH	MicroBTM31S+ 80TH	HOSTED MicroBTM31S+ 80TH	
IS+ 82TH	MicroBTM31S+ 82TH		HOSTED MicroBTM31S+
JS 86TH	MicroBTM30S 86TH	HOSTED MicroBTM30S 86TH	MicroBTM30S
JS 90TH	MicroBTM30S 90TH	HOSTED MicroBTM30S 90TH	MicroBTM30S
9j Pro 10	Antminer S19j Pro 100TH		HOSTED
9j Pro 96TH	Antminer S19j Pro 9	HOSTED Antminer S19i Pro 9	:015
1		CTO IOIIIIIIIII	Antminer S19)

HOSTED	501						1101000000	00			21
	HOSTED		Antminer S19j 90TH	77	74.55555556	1789.333333	6/2334/651	88.4444	3.105	0.077	427.80
	HOSTED Anti	Ant	Antminer S19 95TH Antminer S19 95TH	2106	2094.555556	50269.33333	1.95642E+11 1149151137	163375.3333	3.25	0.06349	10,372.70
		Antmi	Antminer S19 Pro 110TH	141	140.4236111	3370.166667	15394485624	10953.04167	3.25	0.06045	662.11
	HOSTED Antmir	Antmir	Antminer S19 Pro 110TH	3132	3127.527778	75060.66667	3.47217E+11	243947.1667	3.25	0.077	18,783.93
		Antmine	Antminer S19 Pro 110TH	394	393.8263889	9451.833333	43901794005	30718.45833	3.25	0.0556	1,707.95
	HOSTED Antmine	Antmine	Antminer S19 95TH	1797	1796.673611	43120.16667	1.6178E+11	140140.5417	3.25	0.003/26/	10,790.82
	HOSTED Antmine	Antmine	Antminer S19 95TH	143	133.6458333	3207.5	12724438383	10424.375	3.25	0.077	802.68
	HOSTED Antmine	Antmine	Antminer S19 95TH	868	897.4166667	21538	85664762669	69998.5	3.25	0.0556	3,891.92
		Antmine	Antminer S19 95TH	150	148.7083333	3569	14175255986	11599.25	3.25	0.0637267	739.18
		Antminer	S19 Pro 110TH	200	498.1388889	11955.33333	55491554009	38854.83333	3.25	0.0556	2,160.33
	HOSTED Antminer	Antminer	Antminer S19 95 IH	2700	22	528	2104883373	1/16	3.25	0.06349	108.95
		Antminer	S19 95TH	2376	2298.229167	55157.5	2.82273E111	179261.875	3.25	0.06349	11.381.34
		Antminer	S19 95TH	1174	1170.993056	28103.83333	1.11889E+11	91337.45833	3.25	0.0556	5,078.36
	HOSTED Antminer S	Antminer S	Antminer S19 Pro 110TH	44	42.875	1029	4791026652	3344.25	3.25	0.05889	196.94
		Antminer S	Antminer S19 Pro 105TH	∞	8	192	852464957.2	624	3.25	0.05889	36.75
	HOSTED Antminer S1	Antminer S1	Antminer S19 Pro 105TH	9	9	216	957354447.8	702	3.25	0.05889	41.34
		Antminer S1	9 95TH	702	701	16824	67044910945	54678	3.25	0.0556	3,040.10
		Antminer S19	95TH	1812	1807.583333	43382	1.72967E+11	140991.5	3.25	0.05889	8,302.99
	HOSTED Antminer S19	Antminer S19	90ТН	373	372.2083333	8933	34357417737	29032.25	3.25	0.0556	1,614.19
Antminer S19 90TH	HOSTED Antminer S19	Antminer S19	90ТН	53	53	1272	4887673154	4134	3.25	0.05889	243.45
		Antminer S19 9	эотн	23	53	1272	4889345374	4134	3.25	0.05889	243.45
		Antminer S199	ОТН	373	372.4638889	8939.133333	34373177886	29052.18333	3.25	0.0556	1,615.30
		Antminer S19 9	БТН	1812	1809.083333	43418	1.73109E+11	141108.5	3.25	0.05889	8,309.88
		Antminer S19 9	5TH	702	701.3458333	16832.3	67084642784	54704.975	3.25	0.0556	3,041.60
Antminer S19	HOSTED Antminer S19 9:	Antminer 519 9: Antminer 519 Pr	951H Pro 105TH	67	20.675	496.2	194/080/69	1612.65	3.25	0.05889	74.97
Antminer S19		Antminer S19 P	ro 105TH	000	∞ ∞	192	852430665.5	624	3.25	0.05889	36.75
Antminer S19 Pro 110TH	HOSTED Antminer S19 F	Antminer S19 F	ro 110TH	44	43.71527778	1049.166667	4888213542	3409.791667	3.25	0.05889	200.80
		Antminer S19	95TH	1174	1172.6125	28142.7	1.12014E+11	91463.775	3.25	0.0556	5,085.39
		Antminer S19	95TH	2326	2295.638889	55095.33333	2.16042E+11	179059.8333	3.25	0.06349	11,368.51
Antminer S19 95 IH	HOSTED Antminer ST	Antminer 519	9 95 TH	27.87	2304.441067	71146.6	2.8298E+11	1716	3.25	0.0556	12,855.19
		Antminer S1	Antminer S19 Pro 110TH	200	498.2263889	11957.43333	55490691217	38861.65833	3.25	0.0556	2,160.71
Antminer S19 95TH	HOSTED Antminer S1	Antminer S1	9 95TH	150	148.4597222	3563.033333	14155041666	11579.85833	3.25	0.0637267	737.95
		Antminer S1	9 95TH	868	896.6236111	21518.96667	85611813810	69936.64167	3.25	0.0556	3,888.48
		Antminer S1	9 95TH	143	134.7541667	3234.1	12825418377	10510.825	3.25	0.077	809.33
Antminer S19 Pro 110TH	HOSTED Antminer ST	Antminer S1	9 Pro 110TH	106	101.5208333	2436.5	11272097370	7918.625	3.25	0.0637267	504.63
		Antminer S1	9 Pro 110TH	394	393.777778	9450.666667	43900883078	30714.66667	3.25	0.0556	1,707.74
Antminer S19 Pro 110TH	HOSTED Antminer S19	Antminer S19	9 Pro 110TH	3132	3094.741667	74273.8	3.43475E+11	241389.85	3.25	0.077	18,587.02
Antminer S19 Pro 110TH	HOSTED Antminer S19	Antminer S19	Pro 110TH	141	140.8263889	3379.833333	15441489108	10984.45833	3.25	0.06045	664.01
	HOSTED Antminer S19 9	Antminer S19 9	ЭТН	12	12	288	1150328715	936	3.25	0.0556	52.04
		Antminer S19 9	ЭЭТН	2106	2095.320833	50287.7	1.9572E+11	163435.025	3.25	0.06349	10,376.49
Antminer S19j 90TH	HOSTED Antminer S19j	Antminer S19j	90ТН	77	74.48472222	1787.633333	6728210207	5550.6015	3.105	0.077	427.40
Antminer S19j Pro 96TH	HOSTED Antminer S19j	Antminer S19j	Pro 96TH	619	618.6458333	14847.5	60067298358	42048.12	2.832	0.06349	2,669.64
		Antminer S19	j Pro 96TH	1267	1260.345833	30248.3	1.22466E+11	85663.1856	2.832	0.077	6,596.07
Antminer S19j	HOSTED Antminer S1	Antminer S1	9j Pro 96TH	411	388.9930556	9335.833333	37601362289	26439.08	2.832	0.06349	1,678.62
		Antminer S.	19j Pro 100TH	1000	945.4291667	22690.3	93359849061	66936.385	2.95	0.0556	3,721.66
		MicroBTM	130S 90TH	1185	1159.893056	27837.43333	1.06001E+11	95204.022	3.42	0.0617	5,874.09
		MicroBT	MicroBTM30S 86TH	343	310.2555556	7446.133333	26352216233	24333.96373	3.268	0.0617	1,501.41
	HOSTED MicroBT	MicroBT	NAD 1 C + Q 2 TH	71	100000000000000000000000000000000000000	1110		11000	,,,,	1000	
			MICIOBINISTS+ 62 IT	9/	70.53611111	1692.866667	5899106014	5830.2328	3.444	0.0617	359.73

773.33	51.99	9.20	36.57	10.51	176.01	142.95	653.31	23.07	11,207.80	791.01	6,159.44	945.73	12,871.71	108.95	2,162.74	726.20	3,890.62	792.08	10,751.16	482.71	1,704.21	18,394.46	654.58	52.04	10,366.96	417.84	2,665.05	6,542.94	1,672.44	3,851.57	5,855.60	1,547.86	363.01	965.87	767.32	51.07	9.20	10.58	176.01	143.60	664.33	23.07	10,938.31	790.65	6,101.22	928.72	11,323.90	5,077.43	197.49	36.75	41.34 93.30	3.043.74	8,298.05	1,611.69
0.0617	0.0617	0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.06349	0.0556	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556
3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
12533.6484	842.688	149.184	592.704	170.2653333	2852.736	2316.834667	10588.5024	373.92	163856.7667	11564.475	131051.9167	20121.83333	231505.625	1716	38898.16667	11395.58333	69975.20833	10286.79167	139625.4167	7574.666667	30651.29167	238889.0833	10828.45833	936	163284.875	5426.505	41975.904	84973.216	26341.848	69272.88333	94904.43	25086.802	5883.5	15654.24	12436.242	140.192	592 704	171.456	2852.736	2327.424	10767.148	373.92	159916.7917	11559.16667	129813.125	19760	178357.2917	91320.66667	3353.458333	624	1584 375	54743.54167	140907.5417	28987.29167
13122530933	804456952.8	15/505/84./		186380202.8	2881545775	2640169847	10251233207	436740312.5	2.00553E+11	14183856096	١.	28202842146		2106177921	55539239299		85790374144	12555299178	1.61131E+11	10784690046	43834762064	3.39955E+11	15212377596	1150981981	1.95518E+11	6569790528	59961438425	1.21466E+11	37475464118	96739909363	1.06804E+11	28229549507	5774574403	15669241326	12852280299	745548534.7	5897365486	191724701.4	3194056896	2675629785	11136410104	435474701.4	1.95669E+11		1.5685E+11				4806834747	851842280.1	1917813247	١.		
3825.9	797	48	168	47.66666667	816	692.8333333	3317.2	120	50417.46667	3558.3	40323.66667	6191.333333	71232.5	528	11968.66667	3506.333333	21530.83333	3165.166667	42961.66667	2330.666667	9431.166667	73504.33333	3331.833333	288	50241.5	1747.666667	14822	30004.66667	9301.5	23482.33333	27749.83333	7676.5	1708.333333	4659	3796.166667	259.333333	168	48	816	969	3373.166667	120	49205.16667	3556.666667	39942.5	0809	54879.16667	28098.66667	1031.833333	192	787 S	16844.16667	43356.16667	8919.166667
159.4125	11	7	7	1.986111111	34	28.86805556	138.2166667	5	2100.727778	148.2625	1680.152778	257.9722222	2968.020833	22	498.6944444	146.0972222	897.1180556	131.8819444	1790.069444	97.1111111	392.9652778	3062.680556	138.8263889	12	2093.395833	72.81944444	617.5833333	1250.194444	387.5625	978.4305556	1156.243056	319.8541667	71.18055556	194.125	158.1736111	10.8055556	7	, 2	34	29	140.5486111	2	2050.215278	148.1944444	1664.270833	253.333333	2286.631944	1170.77778	42.99305556	∞ 0	20 3125	701.8402778	1806.506944	371.6319444
165	11	7	7	2	34	29	180	5	2224	153	1735	266	2978	22	200	150	868	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/	206	165		7	2	34	29	180	2	2224	153	1735	266	2326	1174	44	∞ (9 80	202	1812	373
	MicroBIM31S+ /61H	MicroB1M31S+ /41H	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBIM31S+ /61H	MicroBTM315+ 741H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105 I H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH			
HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
				1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	Celsius		Celsius			Celsius			Celsius	Celsius	Celsius	Celsius	1 Celsius	1 Celsius						1 Celsius					1 Celsius	Celsius								Celsius		Celsius	Celsius								
5/18/2022 0:00 Grand Forks 1 Celsius	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Dalton 1	5/18/2022 0:00 Dalton 2	5/18/2022 0:00 Calvert City 1	5/18/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 1 5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Caivel City 1 5/19/2022 0:00 Marble 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Marble 2																	

243.45	6.099.54	810 32	10.876.58	23.07	651.10	143.60	176.01	10.58	36.57	9.20	51.93	778.13	977.34	374.38	1,517.85	3,850,73	1,667.95	6,525.27	2,655.37	417.84	10,375.14	52.04	18,535.56	243.45	1,608.56	8,288.48	3,040.55	41.34	36.75	192.32	5,079.60	11,242.78	108.30	2,150.96	722.65	3,890.83	810.64	479.77	1,704.36	52.04	10,367.58	422.26	77 77 9	1,571,07	3,868.49	5,860.91	1,545.57	377.39
0.05889	0.047	0.047	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.077	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.0556	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.0637267	0.0556	0.0556	0.06349	0.077	0.00349	0.053.49	0.0556	0.0617	0.0617	0.0617
3.25	2.53	3.23	3.25	3.116	3.192	3.344	3.496	3.572	3.528	3.108	3.192	3.276	3.36	3.444	3.268	3.42	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25	3.105	7.832	2.032	2.95	3.42	3.268	3.444
4134	129777 375	11846 79167	159014.375	373.92	10552.752	2327.424	2852.736	171.456	592.704	149.184	841.624	12611.508	15840.16	6067.754	24600.4146/	69437 59167	26271.048	84743.824	41823.448	5426.505	163413.7917	936	240721.5417	4134	28930.95833	140745.0417	54686.125	702	624	3265.708333	91359.66667	231101.5417	1705.708333	38686.375	11339.79167	62669	10527.83333	7528.625	30654	936	163294.625	5483.9475	95.206.600	26220.088	69577.225	94990.5	25049.76467	6116.544
4888721623	1 56897E±11	14529271205	1.94529E+11	436466555.6	10883460826	2671377438	3186150285	190913076.4	598932763.9	157512208.3	799683937.5	13258680521	16290243972	6163711708	1 0728E±11	96960506754	37365369334	1.21242E+11	59755965987	6581569584	1.95705E+11	1150126039	3.42616E+11	4887646158	34232804300	1.72663E+11	1082551762	957994607.3	852632250.5	4677607320	1.11855E+11	2.13622E+11 2.82842F+11	2092501446	55240072928	13856829585	85782965217	12851858710	10712965483	43841044041	1150434157	1.95531E+11	6635797703	1 22102E±11	37446285115	97177460699	1.07288E+11	28123563319	6242678451
1272	20021 5	3645 166667	48927.5	120	3306	969	816	48	168	48	263.6666667	3849.666667	4714.333333	1761.833333	727.556666	23,742.3	9276.5	29923.66667	14768.16667	1747.666667	50281.16667	887	74068.16667	1272	8901.833333	43306.16667	16826.5	216	192	1004.833333	28110.66667	71108 16667	524.8333333	11903.5	3489.166667	21532	3239.333333	2316.5	9432	288	50244.5	1766.166667	20150 66667	922223	23585.5	27775	7665.166667	1776
53	1662 8175	151 8819444	2038,645833	r.	137.75	29	34	2	7	2	10.98611111	160.4027778	196.4305556	73.40972222	313.652///8	980 7569444	386.5208333	1246.819444	615.3402778	72.81944444	2095.048611	120 4020156	3086.173611	53	370.9097222	1804.423611	701.104166/	6	8	41.86805556	1171.277778	24/0.25	21.86805556	495.9791667	145.3819444	897.1666667	134.9722222	96.52083333	393	12	2093.520833	73.59027778	1256 277770	387 2/30556	982.7291667	1157.291667	319.3819444	74
53	1735	153	2224	2	180	29	34	2	7	2	11	165	206	76	343	1000	411	1267	619	77	2106	17	3132	53	373	1812	707	6	8	44	1174	2326	22	200	150	868	143	106	394	12	2106	77	1267	711	1000	1185	343	92
Antminer S19 90TH	Antminer S19 05TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	Microb IM305 861H	Antminer S19i Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 961H	Antminer S19i Pro 96TH		MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsins
5/19/2022 0:00 Marble 1 Celsius 5/20/2022 0:00 Calvart City 1 Celsius				orks 1			5/20/2022 0:00 Grand Forks 1 Celsius			5/20/2022 0:00 Grand Forks 1 Ceisius				ity 1	5/20/2022 0:00 Dalton 3 Celsius	ty 2	5/20/2022 0:00 Marble 2 Celsius 5/20/2023 0:00 Calvart City, 2 Calcius					5/20/2022 0:00 Marble 2 Celsius 5/20/2023 0:00 Calvert City 1 Celsius			5/20/2022 0:00 Calvert City 1 Celsius		5/20/2022 0:00 Calvert City 1 Ceisius 5/20/2022 0:00 Marble 2 Ceisius	ty 1	5/20/2022 0:00 Marble 2 Celsius			5/20/2022 0:00 Dalton 1 Celsius 5/20/2022 0:00 Dalton 2 Celsius			5/21/2022 0:00 Marble 2 Celsius	ity 2		5/21/2022 0:00 Calvert City 1 Celsius	, t			5/21/2022 0:00 Grand Forks 1 Celsius						

785.54	51.99	9.20	36.57	10.58	176.01	143.60	96'899	23.07	10,881.33	809.47	6,126.17	913.37	243.45	1,612.30	8,292.69	3,036.36	101.06	41.34	36.75	197.13	5,081.31	11,354.89	12,849.52	108.95	2,153.73	719.58	3,888.60	795.84	10,739.81	474.36	1,704.36	18,554.16	661.85	241.89	1,613.29	3.038.83	101.06	41.21	36.75	201.89	5,080.62	11,426.66	12,867.41	108.95	2,154.76	721.89	3,886.35	797.96	10,697.98	483.99	18.543.11	664.83	52.04	10,377.55
0.0617	0.0617	0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.05889	0.0556	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0350	0.06045	0.0556	0.06349
3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25		3.25	3.25	3.25	3.25	3.25
12731.628	842.688	149.184	592.704	171.456	2852.736	2327.424	10842.16	373.92	159083.7083	11834.33333	130343.9583	19433.375	4134	28998.125	140816.5417	54610.83333	1716	702	624	3347.5	91390.54167	178845.3333	231106.4167	1716	38736.20833	11291.58333	69938.91667	10335.54167	139478.0833	7443.583333	30654	240963.125	10948.70833	4107.458333	140244 75	54655.25	1716	699.8333333	624	3428.208333	91378.08333	179975.7917	231428.1667	1716	38754.625	11327.875	69898.2916/	10363.16667	138934.7917	7594.708333	240819.5833	10998	936	163451.7083
13410646132	8004121/3.6	15/503909./	599050972.2	193275076.4	3143409667	2675015312	11319909681	436702381.9	1.94625E+11	14524235155		27297367568	4889125410	34318723436	1.72771E+11	66967383269	2075152784	957935303.8	851547350.6	4796275439	1.11899E+11	2.15802E+11	2.82891E+11	2105374031	55325328152	13798490081	85736217328			10597586665	43842714628			_	34335851875 171640E±11	67009659975	2074875671	956489139.8	852044011.5	4913103426	1.1187E+11		2.83221E+11	2105596661	55252686216						3.42693E+11		1149640908	1.95636E+11
3886.333333	797	48	168	48	816	969	3396.666667	120	48948.83333	3641.333333	40105.83333	5979.5	1272	8922.5	43328.16667	16803.33333	528	216	192	1030	28120.16667	55029.33333	71109.66667	528	11918.83333	3474.333333	21519.66667	3180.166667	42916.33333	2290.333333	9432	74142.5	3368.833333	1263.833333	8928	16817	528	215.3333333	192	1054.833333	28116.33333	55377.16667	71208.66667	528	11924.5	3485.5	21507.16667	3188.666667	42749.16667	2336.833333	74098.33333	3384	288	50292.83333
161.9305556	11	7	7	2	34	29	141.5277778	2	2039.534722	151.722222	1671.076389	249.1458333	53	371.7708333	1805.340278	700.1388889	22	6	∞	42.91666667	1171.673611	2292.888889	2962.902778	22	496.6180556	144.7638889	896.6527778	132.5069444	1788.180556	95.43055556	393	3089.270833	140.3680556	52.65972222	372	700 708333	22	8.97222222	8	43.95138889	1171.513889	2307.381944	2967.027778	22	496.8541667	145.2291667	896.1319444	132.8611111	1781.215278	97.36805556	3087.430556	141	12	2095.534722
165	11	7	7	2	34	29	180	5	2224	153	1735	266	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	3132	141	53	3/3	707	23	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	3132	141	12	2106
	MicroBIM31S+ /bIH	MicroB1M31S+ /41H	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer 519 95 I H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH			
HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
			1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	. Celsius	Celsius	Celsius	Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celeius	Celsius			Celsius
5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 3	5/21/2022 0:00 Calvert City 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 2					

416.17	2,663.97	4 750 75	1,758.75	5,000.00	5,861.20	1,484.98	3//.32	1,006.02	785.81	51.99	9.20	36.57	10.58	176.01	143.60	96.999	23.07	10,810.45	808.32	0,123.62	932.09	66.183	52.04	10.389.31	436.61	2,666.85	6,597.74	1,764.95	3,853.46	5,852.90	1,495.53	374.98	1,004.36	51.76	9.20	36.57	10.58	176.01	141.71	52.07	11 587 31	813.80	6,103.15	949.82	1,703.37	464.55	10,763.38	816.23	3,770.00	3/0.38	100 05	100.93
0.077	0.00349	0.070	0.06349	0.0336	0.0617	0.0617	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.00	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0684	0.047	0.047	0.0556	0.0637267	0.077	0.077	0.0556	U.Ub3/2b/	0.6300	0.00349
3.105	2.832	7.832	7.832	2.93	3.42	3.268	3.444	3.36	3.270	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.23	3.23	3.75	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.108	3.528	3.572	3.496	3.344	3.192	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	U.4.C
5404.77	41958.912	85348.928	27 /01.208	04005 06	94995.06	24067.73067	6115.396	15304.96	12/35.990	842.688	149.184	592.704	171.456	2852.736	2327.424	10809.708	373.92	158047.5	11817.54167	130289.7917	13044.3	10998	936	163636.9583	5670.2475	42004.224	85684.992	27798.912	69306.80833	94860.54	24238.756	6077.512	16278.08	838 964	149.184	592.704	171.456	2852.736	2296.770667	272.92	37.3.92 169405 1667	11897.70833	129854.2917	20209.04167	30636.125	7289.75	139784.125	10600.41667	67805.83333	5812.083333	1716	OT /T
6551820084	1 22442511	1.22113E+11			1.06309E+11	26//854641/	62229/391/	10/91244611	133082/32/8	786674583.3	157517166.7	596857034.7	191795722.2	2995557014	2673667833	11273254458	436384055.6	1.93535E+11			2 472405114	١	1148859137	1.95834E+11	6865927725	59997832669	1.22585E+11	39520638638	97002145468	1.03941E+11	25860396424	6053356500	15437634736	7502842917	157481854.2	593216784.7	190595388.9	2956439979	2638908111	10869623583		١.		28316223172	43780964900	10368605725	1.61328E+11	12942011968	82840769801	70/5/38/96	2105220102	CALUCCULLA
1740.666667	1481b	30137.33333	9/81.5	25302.03333	2///6.33333	/364.66666/	1//5.66666/	4852.666667	3887.000007	264	48	168	48	816	969	3386.5	120	48630	3636.166667	40089.16667	0100	3387	288	50349.83333	1826.166667	14832	30256	9816	23493.83333	27737	7417	1764.666667	4844.666667	262 833333	48	168	48	816	686.8333333	3382	52124 66667	3660.833333	39955.16667	6218.166667	9426.5	2243	43010.5	3261.666667	20863.33333	1/88.333333	11000	720
72.52777778	1755 733333	1255.72222	407.5625	902.0100330	1157.347222	306.8611111	73.98611111	202.1944444	101.9801111	11	2	7	2	34	29	141.1041667	2	2026.25	151.5069444	16/0.381944	234.4100007	1711	17	2097.909722	76.09027778	618	1260.666667	409	978.9097222	1155.708333	309.0416667	73.52777778	201.86111111	10 95138889	2	7	2	34	28.61805556	140.9166667	2171 861111	152.5347222	1664.798611	259.0902778	392.7708333	93.45833333	1792.104167	135.9027778	869.3055556	/4.51388889	401.0333333	77
77	1267	126/	411	1100	1185	343	9/	777	105	11	2	7	2	34	29	180	5	2224	153	1/35	2123	171	17	2106	77	619	1267	411	1000	1185	343	9/	206	110	2	7	2	34	29	180	9.000 PCCC	153	1735	266	394	106	1797	143	902.375	145.625	22	77
	Antminer S19J Pro 961H	Antminer S19J Pro 961H	Antminer S19J Pro 961H	Milital Stal FIG 1001H	MICROBINISOS 901H	MicroB1M30S 861H		MICROBINISTS+ 801H		MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antiminer S19 951H	Antiminer S19 PIO 1101H	Antminer S19 FIO 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	Microb IM30S 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 FIG 110111	AIIUIIIICI OTO OO III
HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	USCTED I	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	חיונטר									
Celsius	Celsius	Celsius	Celsius	Colsins	Ceisius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Ceisias											
																		Celsius			Colsius					. Celsius	Celsius	Celsius						1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		1 Celsius		Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	
5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Darton 3	5/22/2022 0:00 Calvert City 2	3/22/2022 0:00 Gland Folks 1	5/22/2022 0:00 Grand Forks	5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Calvert City 1 E/33/2023 0:00 Calvert City 1	5/22/2022 0:00 Calivel City I	5/23/2022 0:00 Calcoll 3	5/23/2022 0:00 Caliver City 2	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Dalton 3	5/23/2022 0:00 Calvert City 2	5/23/2022 0:00 Grand Forks 1 Celsius	5/23/2022 0:00 Grand Forks 1 Celsius	5/23/2022 0:00 Grand Forks 1	5/23/2022 0:00 Grand Forks 1	5/23/2022 0:00 Glalia Foliks	5/23/2022 0:00 Dalton 2	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Calvert City 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Dalton 2	5/23/2022 0:00 Dalton 1	5/23/2022 0:00 Marble 2	5/23/2022 0:00 Marble 1	5/23/2022 0:00 Infalible 2	3/23/2022 0.00 Calveit City 1																			

192 851303799.9	8 9 22 22 699.1875 1754.56944 372 49.1944444 52.7222222		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH
	9 22 22 699.1875 1754.56944 372 49.1944444 52.7222222 372	. 105ТН ГН			HOSTED
O,	22 699.1875 1754.569444 372 49.1944444 52.7222222 372		Antminer S19 Pro 1		HOSTED
	1754.569444 372 49.19444444 52.7222222		Antminer S19 95TH		HOSTED
	372 49.1944444 52.7222222 372		Antminer S19 95TH		HOSTED
m	52.7222222	_	Antminer S19 90TI		HOSTED
	372		Antminer S19 90TH		HOSTED
co		I	Antminer S19 90T		HOSTED
	1796.472222	王:	Antminer S19 95		HOSTED
9	696.694444	E	Antminer S19 95		HOSTED
	8.965277778	105ТН	Antminer S19 Pro		HOSTED
	∞ 	105ТН	Antminer S19 Pro		HOSTED
1052 4898871758	44 43.8333333	110ТН	Antminer S19 Pro	HOSTED Antminer S19 Pro	HOSTED
	1162.479167	_	Antminer S19 95TH		HOSTED
	2309.861111		Antminer S19 95TH Antminer S19 95TH		HOSTED
	21.84722222	I	Antminer S19 95T		HOSTED
11764.5 54529162333	490.1875	.10ТН	Antminer S19 Pro 1	HOSTED Antminer S19 Pro 1	HOSTED
1916.5 7582548025	115 79.85416667		Antminer S19 95TH	HOSTED Antminer S19 95TH	Antminer S19
	912.9097222		Antminer S19 95TH		HOSTED
	138.5138889		Antminer S19 95 IF		HOSTED
	98.63194444	10ТН	Antminer S19 Pro 1		HOSTED
31.666667 43796339612		110ТН	Antminer S19 Pro	HOSTED Antminer S19 Pro	
	3117.055556	110ТН	Antminer S19 Pro		HOSTED
H		110TH	Antminer S19 Pro		HOSTED
	2097.902778		Antminer S19 95TH		HOSTED
	75.88194444	_	Antminer S19j 90TH		HOSTED
٠,	617.5833333	96ТН	Antminer S19j Pro		HOSTED
	1260.701389	H196 C	Antminer S19j Pro		HOSTED
		10 361 H	Antminer S19j P	Antminer S19i	HOSTED Antminer S19i
	1148.701389	10ТН	MicroBTM305 9	MicroBTM30S	HOSTED MicroBTM30S
48.666667 26450786444	343 314.527778 75	TH	MicroBTM30S 86	HOSTED MicroBTM30S 86	
	72.05555556	32ТН	MicroBTM31S+		HOSTED
	199.1180556	SOTH	MicroBTM31S+8		HOSTED
	10.90277778	76TH	MicroBTM31S+		HOSTED
	2	4ТН	MicroBTM31S+ 7		HOSTED
5.8333333 582044902.8	7 6.909722222 16	Ξ	MicroBTM31S+84	HOSTED MicroBTM31S+84	
48 190565270.8	2 2	_	MicroBTM30S 94TH	HOSTED MicroBTM30S 94TH	
			MicroBTM30S 92TH		HOSTED
			MicroBTM30S 88TH		HOSTED
_		E	MicroBTM30S 841		HOSTED
	ιΩ	Ŧ	MicroBTM30S 821		HOSTED
556.16667 2.09288E+11	2189.840278	TI.	Antminer S19 95		
	151.1597222	STH	Antminer S19 95		HOSTED
	1665.298611	95TH	Antminer S19 9		HOSTED
	260.0625	ro 110TH	Antminer S19 F	Antminer S19	HOSTED Antminer S19
(4	260.8263889	ro 110TH	Antminer S19 F	Antminer S19	HOSTED Antminer S19
978.66667 1.57064E+11	1735 1665.77778 39	_	Antminer S19 95TI	HOSTED Antminer S19 95TH	
1.056865023111 1.0586411 1.05861411 1.058614113208 1.058614113209 1.071838595 1.072338595 1.072338595 1.072338595 1.072338595 1.072338595 1.072338595 1.0723767117 1.0738767117 1.0738767117 1.0738767117 1.0738767117 1.0738767 1.0738771117 1.073886711117		699.1875 16780.5 6 1754.56944 42109.66667 3 372 49.1944444 1180.666667 3 52.7222222 1265.33333 3 1796.47222 126.333333 3 196.696.9444 16720.66667 6 21.9791667 295.719444 16720.66667 6 23.9381313 3 1052 116.2479167 295.719444 70972.66667 295.719444 70972.66667 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 295.719444 1072.66667 1916.5 296.1041667 295.888333 1076.888333 1076.888333 1076.8888333 1076.8888333 1076.8888333 1076.8888333 1076.8888333 1076.8888333 1076.8888333 1076.701389 27568.83333 296.0041667 295.8888333 1090.118056 4778.833333 1090.118056 4778.833333 1090.118056 4778.833333 1090.118056 4778.833333 1090.118056 255.56.16667 151.159722 260.0052 6525.883333 1171.0525222 165.8333333 1171.0525252 11729.333333 1090.118056 2525.8883333 1171.052722 165.8333333 1171.052722 165.8333333 1171.052722 165.8333333 1171.052526 1729.333333 1171.052526 1729.333333 1171.052526 1729.333333 1171.052722 165.8333333 1171.0	100 100	Artminer 519 95TH 702 699.1875 16780.5 6 Artminer 519 95TH 373 372 372 372 126.5 333.3 372 372 372 372 372 372 372 372 372 37	HOSTED Artminer \$19.95TH 702 69.1875 66.687 HOSTED Artminer \$19.95TH 37 1754.56944 42.108.66667 HOSTED Artminer \$19.90TH 37 3.4 1.944.444 42.108.66667 HOSTED Artminer \$19.90TH 53 52.722.22.22 1.65.333333 8.928 HOSTED Artminer \$19.90TH 53 52.722.22.22 1.65.33333 9.33 HOSTED Artminer \$19.90TH 37 1.94.444 16.68.667 43.115.33333 HOSTED Artminer \$19.95TH 70.2 66.684444 16.70.66667 10.2 HOSTED Artminer \$19.95TH 12 21.979.16667 27.5 10.2 HOSTED Artminer \$19.95TH 22 21.979.16667 10.62 10.62 HOSTED Artminer \$19.95TH 20.2 21.874.24233 11.64.5 5.0 HOSTED Artminer \$19.95TH 20.2 21.873.3333 11.64.5 21.10.65.6667 11.65.6667 HOSTED Artminer \$19.95TH 20.2 21.874.333

3,587.53	1 520 40	260 78	964.66	754.68	51.04	9.20	31.35	10.58	176.01	143.60	628.19	23.07	11,516.84	90.608	6,172.91	946.06	2,111.27	108.95	12,667.67	11,402.73	5,0/3.72	11.202 27.202	20.73	93.56	3.015.31	8,269.59	1,611.60	243.45	243.45	1,612.57	8,274.66	3,011.79	94.20	36.75	202.11	5,071.19	11,423.64	12,867.83	2 133 43	400.31	3,999.34	839.84	10,604.18	495.62	1,704.36	18,631.49	664.83	52.04	430.35	2,621.87	6,537.34
0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.077	0.06349	0.077
2.95	3.42	3.200	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832
64523.875	93946.26 24641 80922	5847 228	15634.64	12231.492	827.26	149.184	508.032	171.456	2852.736	2327.424	10667.664	373.92	168374.9167	11828.375	131338.4583	20128.875	37972.45833	1716	227835.8333	179598.7917	91254.0416/	3432	70.2	1588.708333	54232.20833	140424.375	28985.66667	4134	4134	29003	140510.5	54168.83333	1599.54166/	624	3432	91208.54167	179928.125	231435.75	38371.125	6281,708333	71930.625	10907	137716.5833	777.25	30654	241967.375	10998	936	5589	41295.752	84900.528
92734930109	77226884003		15507903764	12439564785	737338256.9	157509729.2	505971291.7	188346319.4	3237028625	2678352542	10939202340	435094784.7	2.06291E+11	14518041818		28244165970	54160546589					9510556456	957832072			1.72285E+11	34290116602	4890115329	4885997461	34315122016	1.72385E+11		196309/614	850857073.9	4919152896	1.11634E+11	2.19388E+11	2.82883E+11	54744812646			13323690045		11069794700	43803848765	3.46349E+11	15458811360	1149498609		59126506779	1.22465E+11
218/2.5	75.409.565667	1607 922222	4653.166667	3733.666667	259.1666667	48	144	48	816	969	3342	120	51807.66667	3639.5	40411.83333	6193.5	11683.83333	528	70103.33333	55261.16667	280/8.1666/	1036	192	488.833333	16686.83333	43207.5	8918.666667	1272	1272	8924	43234	16667.33333	492.1555567	192	1056	28064.16667	55362.5	71211	11806.5	1932.833333	22132.5	3356	42374.33333	2393	9432	74451.5	3384	288	1800	14581.83333	29979
911.354166/	21/1/205556	70 74205550	193.8819444	155.5694444	10.79861111	2	9	2	34	29	139.25	5	2158.652778	151.6458333	1683.826389	258.0625	486.8263889	22	2920.972222	2302.548611	1169.923611	44	ο σ	20.36805556	695.2847222	1800.3125	371.6111111	53	53	371.8333333	1801.416667	694.4722222	20.50694444	n 00	44	1169.340278	2306.770833	2967.125	491 9375	80.5347222	922.1875	139.8333333	1765.597222	99.70833333	393	3102.145833	141	12	75	607.5763889	1249.125
1000	2/3	243	206	165	11	2	7	2	34	29	180	5	2224	153	1735	266	200	22	2978	2326	11/4	4	0 0	23	702	1812	373	53	53	373	1812	702	73	00	44	1174	2326	2978	500	115	933	143	1797	106	394	3132	141	12	2108	619	1267
Antminer S19j Pro 100TH	Microbinados 901H	Microb TM316+ 82TH				MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	Antiminer S19 Pro 1101H	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 93 IH	Antminer S19j Pro 96TH				
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	1 Celsius			Celsius	1 Celsius	t Celsius	1 Celsius	1 Celsius	1 Celsius		1 Celsius		Celsius	Celsius		Celsius	Celsius					Colcius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Colsius			
5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1 5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Dalton 1	5/26/2022 0:00 Dalton 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvel City 1	5/26/2022 0:00 Calvel City I	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/2//2022 0:00 Calvert City 1 5/27/2022 0:00 Marble 1	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 1 5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 1	5/27/2022 0:00 Dalton 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Calvert City 2	5/2//2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 2 5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Dalton 3					

			T,				61/ 50.12	(1			617 143.60	0.0617 639.09		11,		Ó,	0.047 949.65		556 2,127.62	267 402.59	556 3,997.81		10	03/26/ 486.5/	_			349 10,364.62	0.077 428.56			556 3.474.57					0.0617 47.14		617 31.35			617 143.60		11,7		. 6		047 952.60
0.06349							0.0617				0.0617	0.06						0	0.0556	0.0637267	0.0556		0	0.0		ď		0.06349		0.06349	C			0.0617					0.0617	0.0617		0.0617					0.047	
2.832	2.95	3.42	3.268	3.444	3.36	3.2/6	3.192	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.192	3.108	3.528	3.572	3.496	3.344	3.132	3.25	3.25	3.25	375	0.4.0
27798.912	64312.45833	94539.63	24396.70933	5869.724	15954.4	12426.414	140 184	508 032	171.456	2852.736	2327.424	10358.04	373.4006667	170504.2083	10543	132/40.291/	221175 75	1716	38266.58333	6317.458333	71903	10839.29167	136682.5417	7035.333333	242443.5	10974.16667	936	163248.0417	5565.7125	41374.576	85061.008	62492.30833	93791.79	24434.29133	5593.63	15379.28	763.952	149.184	508.032	171.456	2852.736	2327.424	373.92	172048.5	11924.25	133131.9167	20268 08333	20200.00333
39512230600	92354797126	1.04365E+11	25898011764	5250308521	15006386590	12264251875	155/428/08.3	5002880972	184752930.6	3234752917	2679292951	9263007576	406848881.9	2.08886E+11	12943628967	1.60594E+11	2 8343822052	2104901246	54597378848	7683961307	87998921756	13236172275	1.60494E+11	1085/8526/2	3 47012F+11	15421587327	1150294606	1.95414E+11	6772680364	59240185363	1.22623E+11	89384041834	1.02239E+11	25501824896	4834240014	13920880931	581815895.8	150639451.4	495489618.1	172950458.3	3232653444	2677910188	432660486 1	2.10803E+11	14644979050	1.61065E+11	2838209769	2000203
9816	21800.83333	27643.16667	7465.333333	1/04.333333	4/48.333333	3/93.16666/	254.5	148	48	816	969	3245	119.8333333	52462.83333	3244	40843.16667	71131	528	11774.33333	1943.833333	22124	3335.166667	42056.16667	2349.333333	74598	3376.666667	288	50230.16667	1792.5	14609.66667	30035.66667	21183.83333	27424.5	7476.833333	1624.166667	4577.166667	239.3333333	48	144	48	816	969	120	52938	3669	40963.66667	6236 33333	
409	908.3680556	1151.798611	311.0555556	71.01388889	197.8472222	158.0486111	10.6041666/	2 9	2	34	29	135.2083333	4.993055556	2185.951389	135.1666667	1/01./98611	259.0416667	22	490.5972222	80.99305556	921.8333333	138.9652778	1752.340278	97.8888889	3108.25	140.6944444	12	2092.923611	74.6875	608.7361111	1251.486111	882.6597222	1142.6875	311.5347222	67.67361111	190.7152778	9.97222222	2	9	2	34	29	133.0313444	2205.75	152.875	1706.819444	259.8472222	
411	1000	1185	343	9/	706	165	II c	7	2	34	29	180	5	2224	153	1/35	997	22	200	115	933	143	1797	106	3137	141	12	2106	77	619	1267	1000	1185	343	76	206	111	2	7	2	34	29	1001	2224	153	1735	266	1
	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBIM315+ 821H		MicroBIM315+ /81H	MICROBINISTS+ / DIH		MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19i Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM305 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	0000						
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
	s 1 Celsius	s 1 Celsius					s 1 Celsius				s 1 Celsius	s 1 Celsius	s 1 Celsius	Celsius			Colsius			Celsius	Celsius	Celsius	Celsius	Colsius	Celsius			7 Celsius	Celsius		Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius		s 1 Celsius		s 1 Celsius	s 1 Celsius			s 1 Celsius		Celsius			
5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Grand Forks 1 Celsius	5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Dalton 1	5/27/2022 0:00 Dalton 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Calvert City E/29/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Marble 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Dalton 1	5/28/2022 0:00 Dalton 2	5/28/2022 0:00 Marble 1	5/28/2022 0.00 Ivialible 2 5/28/2022 0.00 Dalton 3	5/28/2022 0:00 Calvert City 2	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 2	5/28/2022 0:00 Dalton 3	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Dalton 3	5/28/2022 0:00 Grand Forks 1 Celsius	5/28/2022 0:00 Grand Forks 1	5/28/2022 0:00 Grand Forks 1 5/28/2022 0:00 Grand Forks 1	5/28/2022 0:00 Gland Forks 1 5/28/2022 0:00 Grand Forks 1	5/28/2022 0:00 Dalton 1	5/28/2022 0:00 Dalton 2	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Calvert City 1																			

3,014.08	90.40	36.75	202.11	5.073.85	11,443.51	10.58	176.01	143.60	640.11	23.07	11,514.99	814.54	6,212.09	931.78	18,486.26	629.03	52.04	10,350.86	2 643 98	6 540 61	1.754.52	3,694.61	1,704.30	471.66	10,387.04	818.11	4,012.38	385.54	2,130.30	108.95	12,829.55	11,437.94	199.40	36.75	41.34	96.46	3,022.18	8,290.07	243.45	5.778.51	1,496.40	339.32	935.18	753.57	43.95	9.11	31.35	243.45	1,617.36	8,286.85	3,023.11
0.0556	0.05889	0.03889	0.05889	0.0556	0.06349	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.077	0.06045	0.0556	0.06349	0.077	0.077	0.06349	0.0556	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.0556	0.06349	0.0556	0.06349	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0330	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.05889	0.0556	0.05889	0.0556
3.25	3.75	3.23	3.25	3.25	3.25	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.103	2.832	2.832	2.95	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.25	3.25	3.25	3.25
54210	70.2	624	3432	91256.20833	180241.2083	171.456	2852.736	2327.424	10374.532	373.92	168347.8333	11908.54167	132172.0833	19825	240081.2917	10902.125	936	163031.375	41644 088	84943.008	27634,656	66449.73333	30652.91667	7401.333333	134896.6667	10624.79167	72165.16667	6049.875	38314.79167	1716	230/47.291/	180153.4583	3385.958333	624	702	1638	54355.70833	140772.125	23003.23107	93654.99	24252.91733	5499.494	15156.96	12213.474	712.348	147.63	508.032	4134	29089.125	140717.4167	54372.5
66473551559	9579623597	8498655025	4916384108			181490333.3	3234027951	2678936653	9987563111	378841555.6	2.06378E+11	14622879212				15325474531	1149701279	1.95191E+11	59673465079	1.22533F+11	39307649744	95146210991		10529069356	1.59553E+11			7363500610	54669307584			2.19541E+11 1 11787E+11	4850642105	851934519.4	957587482.6		_	1.72711E+11		1.03993E+11	26190185250	4863804931	14492334333	12030591056	552517354.2	146103631.9	497344222.2	4889055118	34421011756	1.72643E+11	66686630467
16680	216	192	1056	28078.83333	55458.83333	48	816	969	3250.166667	120	51799.33333	3664.166667	40668.33333	6100	73871.16667	3354.5	288	50163.5	14704 83333	79994	9758	22525.33333	9431.666667	2277.333333	41506.66667	3269.166667	22204.66667	1861.5	11789.16667	528	70999.16667	28094 33333	1041.833333	192	216	504	16724.83333	43314.5	1272	27384.5	7421.333333	1596.833333	4511	3728.166667	223.1666667	47.5	144	1272	8950.5	43297.66667	16/30
695	0	η α	44	1169.951389	2310.784722	2	34	29	135.4236111	S	2158.305556	152.6736111	1694.513889	254.1666667	3077.965278	139.7708333	12	2090.145833	612 7013889	1249.75	406.5833333	938.5555556	392.9861111	94.8888889	1729.44444	136.2152778	925.1944444	77.5625	491.2152778	22	2958.298611	2309.659722	43.40972222	8	6	21	696.8680556	1804.770833	572.0319444	1141.020833	309.222222	66.53472222	187.9583333	155.3402778	9.298611111	1.979166667	9	53	372.9375	1804.069444	697.0833333
702	67	n 00	44	1174	2326	2	34	29	180	5	2224	153	1735	266	3132	141	12	2106	619	1267	411	1000	394	106	1797	143	933	115	500	22	2978	1174	44	∞	6	23	702	1812	573	1185	343	9/	206	165	11	2	7	53	373	1812	702
Antminer S19 95TH	Antminer S19 95 IN	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH		MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius		Celsius	Celsius	Celsius	Celsius		. Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			. Celsius		. Celsius		. Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius						
5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvell City 1 5/28/2022 0:00 Marble 1	5/28/2022 0:00 Infalble 1	5/28/2022 0:00 Calvel City 1 5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 1	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Dalton 1	5/29/2022 0:00 Dalton 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Dalton 3	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Baltoll 3	5/29/2022 0:00 Dalton 3	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Dalton 2	5/29/2022 0:00 Dalton 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1 5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Grand Forks 1	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2											

3,735.77	1,744.07	6,530.07	2,633.28	416.80	10,254.78	52.04	637.06	18,448.43	1,705.15	457.30	10,399.81	822.66	4,017.98	378.08	2,109.88	107.06	12,734.20	11,144.01	5,072.85	182.40	36.75	41.34	95.98	3,025.13	8,278.33	1,617.63	243.45	4,287,797.12
0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.06045	0.077	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	
2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	
67190.18333	27469.928	84806.128	41475.584	5413.05	161517.9583	936	10538.66667	239590	30668.08333	7176	135062.4167	10683.83333	72265.91667	5932.875	37947.54167	1686.208333	229032.375	175523.8333	91238.33333	3097.25	624	702	1629.875	54408.79167	140572.7917	29094	4134	
96301723541	39076365272	1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284	14821498391	3.42918E+11	43821560627	10198281476	1.59882E+11	13081380535	88477047468	7229263430	54191088905	2068689462	2.80008E+11	2.1381E+11	1.11711E+11	4438357988	851269706.6	958796841.3	1999897787	66744690505	1.72474E+11	34424216518	4888189238	
22776.33333	9699.833333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.66667	3287.333333	22235.66667	1825.5	11676.16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	216	501.5	16741.16667	43253.16667	8952	1272	
949.0138889	404.1597222	1247.736111	610.2222222	72.63888889	2070.743056	12	135.1111111	3071.666667	393.1805556	92	1731.569444	136.9722222	926.4861111	76.0625	486.5069444	21.61805556	2936.3125	2250.305556	1169.722222	39.70833333	8	6	20.89583333	697.5486111	1802.215278	373	53	
1000	411	1267	619	77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	
Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
5/31/2022 0:00 Grand Forks 1	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Dalton 2	5/31/2022 0:00 Dalton 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	Total

Antminer S19 Por 110TH Antminer S19 Pro 110TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 72TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 90TH Antminer S19 95TH An		HOSTED	
	Antminer S19 Pro 1101H Antminer S19 Pro 1101H Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM31S+ 84TH MicroBTM31S+ 78TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19 90TH	Antminer S19 MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S- MicroBTM	HOSTED Antminer 519 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED Antminer 519
	Antminer S19 Pro 105TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM31S+84TH MicroBTM31S+84TH MicroBTM31S+74TH MicroBTM31S+74TH MicroBTM31S+76TH MicroBTM31S+76TH MicroBTM31S+76TH MicroBTM31S+76TH Antminer S19] Pro 96TH	Antminer S19 MicroBTM30S MicroBTM30S MicroBTM31S MicroB	HOSTED Antminer S19 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED Antminer S19]
	Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 90TH	Antminer S19 MicroBTM30S MicroBTM30S MicroBTM31S- MicroBT	HOSTED Antminer 519: HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S- HOSTED Antminer 519]
	Antminer 519 95TH Antminer 519 90TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM30S 92TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 90TH Antminer 519] Pro 96TH Antminer 519] Pro 40TH Antminer 519] Pro 40TH Antminer 519] Pro 40TH Antminer 519] Pro 40TH Antminer 519] Pro 60TH	Antminer S19: Antminer S19 MicroBTM30S MicroBTM30S MicroBTM31S MicroB	HOSTED Antminer S19: HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S- HOSTED Antminer S19]
	Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Micro BTM30S 82TH Micro BTM30S 82TH Micro BTM30S 94TH Micro BTM30S 94TH Micro BTM31S+ 34TH Micro BTM31S+ 74TH Micro BTM31S+ 74TH Micro BTM31S+ 76TH Micro BTM31S+ 76TH Micro BTM31S+ 76TH Micro BTM31S+ 76TH Micro BTM30S 96TH Antminer S19] Pro 96TH Antminer S19 90TH	Antminer 519 MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S MicroBTM31	HOSTED Antminer S199 HOSTED Antminer S199 HOSTED Antminer S191 HOSTED Antminer S191 HOSTED Antminer S191 HOSTED Antminer S191 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED Antminer S191
	Antminer 519 90TH Antminer 519 90TH Antminer 519 90TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 94TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 76TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM30S 96TH Antminer 519] Pro 96TH Antminer 519 90TH	Antminer 519 Antminer 519 Antminer 519 Antminer 519 Antminer 519 Antminer 519 MicroBTM30S MicroBTM30S MicroBTM31S	HOSTED Antminer 519 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED Antminer 519] HOSTED Antminer 519]
	Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM31S 84TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM30S 96TH Antminer S19 Pro 96TH Antminer S19 POTH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	Antminer S19 Antminer S19 Antminer S19 Antminer S19 Antminer S19 MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S MicroBTM31S- MicroBTM3	HOSTED Antminer S191 HOSTED Antminer S192 HOSTED Antminer S193 HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED MICROBTM31S-HOSTED MICROBTM31S-HOSTED MICROBTM31S-HOSTED MICROBTM31S-HOSTED MICROBTM31S-HOSTED MICROBTM31S-HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED Antminer S191
	Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM30S 96TH Antminer S19] Pro 96TH	Antminer S19: Antminer S19: Antminer S19: MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S: Antminer S19]	HOSTED Antminer 519: HOSTED Antminer 519: HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S- HOSTED Antminer 519]
	Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 76TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM30S 96TH MicroBTM30S 96TH Antminer S19] Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	Antminer 519 Antminer 519 MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S- MicroBTM3	HOSTED Antminer 5199 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED Antminer 519]
	Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 92TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM30S 90TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 PO 96TH Antminer S19 PO 96TH Antminer S19 PO 96TH Antminer S19 POTH Antminer S19 90TH	MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM31S MicroB	HOSTED Antminer 519; HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED Antminer 519]
	MicroBIM30S 821H MicroBIM30S 821H MicroBIM30S 92TH MicroBIM30S 92TH MicroBIM31S 94TH MicroBIM31S 44TH MicroBIM31S + 78TH MicroBIM31S + 78TH MicroBIM31S + 82TH MicroBIM31S + 82TH MicroBIM31S + 87TH MicroBIM31S + 87TH MicroBIM31S 90TH MicroBIM30S 86TH MicroBIM30S 86TH MicroBIM30S 96TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J 90TH Antminer 519J 90T	MicroB IM30S MicroBTM30S MicroBTM30S MicroBTM31S MicroBTM31S- MicroBTM30S MicroBTM31S- MicroBTM3	HOSTED MICROBITM30S HOSTED MICROBITM30S HOSTED MICROBITM30S HOSTED MICROBITM30S HOSTED MICROBITM31S- HOSTED Antminer S19]
	MicroBIM30S 841H MicroBIM30S 92TH MicroBIM30S 94TH MicroBIM31S 94TH MicroBIM31S 474TH MicroBIM31S + 74TH MicroBIM31S + 78TH MicroBIM31S + 80TH MicroBIM31S + 80TH MicroBIM31S + 80TH MicroBIM31S + 80TH MicroBIM30S 86TH MicroBIM30S 90TH Antminer 519] Pro 96TH Antminer 519] 90TH	MicroB I Majos MicroB TM30S MicroB TM31S, MicroB TM30S, MicroB TM30S, Mi	HOSTED MICROBINAGOS HOSTED Antiminer S19]
	MicroBTM305 98TH MicroBTM305 92TH MicroBTM305 92TH MicroBTM315+ 84TH MicroBTM315+ 76TH MicroBTM315+ 76TH MicroBTM315+ 80TH MicroBTM315+ 80TH MicroBTM315+ 80TH MicroBTM305 90TH MicroBTM305 96TH Antminer 519] Pro 96TH	MicroBTM30S MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM31S- MicroBTM30S MicroBTM30S MicroBTM30S MicroBTM30S Antminer S19]	HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED MICROBTM31S- HOSTED MICROBTM31S- HOSTED MICROBTM31S- HOSTED MICROBTM31S- HOSTED MICROBTM31S- HOSTED MICROBTM31S- HOSTED MICROBTM30S HOSTED MICROBTM30S HOSTED Antminer S19]
	MicroBINA30S 92TH MicroBINA30S 94TH MicroBINA31S+ 84TH MicroBINA31S+ 76TH MicroBINA31S+ 76TH MicroBINA31S+ 80TH MicroBINA31S+ 80TH MicroBINA30S 86TH MicroBINA30S 86TH MicroBINA30S 96TH Antminer 519] Pro 96TH Antminer 519] 90TH	MicroBTM30S MicroBTM31S- MicroB	HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S- HOSTED MicroBTM31S- HOSTED MicroBTM31S- HOSTED MicroBTM31S- HOSTED MicroBTM31S- HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED Antminer S19]
	MicroB IM305 941H MicroBTM315+ 84TH MicroBTM315+ 76TH MicroBTM315+ 76TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM305 90TH Antminer 519] Pro 96TH Antminer 519] 90TH Antminer 5	MicroB I Majos MicroB TMajos Antminer S19j	HOSTED MICROBINAJOS HOSTED MICROBINAJIS- HOSTED MICROBINAJIS- HOSTED MICROBINAJIS- HOSTED MICROBINAJIS- HOSTED MICROBINAJIS- HOSTED MICROBINAJIS- HOSTED Antminer S19]
	MicroBTM315+ 84TH MicroBTM315+ 74TH MicroBTM315+ 75TH MicroBTM315+ 78TH MicroBTM315+ 80TH MicroBTM315+ 80TH MicroBTM305 86TH MicroBTM305 90TH Antminer 519j Pro 96TH Antminer 519j 90TH Antminer 519 90TH Antminer 519 90TH	MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM305- MicroBTM315- Micro	HOSTED MicroBTM315- HOSTED Antminer S19]
	MicroBTM31S+74TH MicroBTM31S+76TH MicroBTM31S+78TH MicroBTM31S+82TH MicroBTM31S+82TH MicroBTM30S 86TH MicroBTM30S 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Por 96TH Antminer S19j Por 96TH Antminer S19j 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM305- MicroBTM315- Antminer S19]	HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM305- HOSTED MicroBTM305- HOSTED Antminer S19]
	MicroBTM315+ 76TH MicroBTM315+ 78TH MicroBTM315+ 80TH MicroBTM305 86TH MicroBTM305 80TH MicroBTM305 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19 90TH	MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM305- MicroBTM305- MicroBTM305- Antminer S19] Antminer S19] Antminer S19] Antminer S19] Antminer S19]	HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM30S- HOSTED MicroBTM30S- HOSTED Antminer S19]
	MicroBTN315+ 78TH MicroBTN315+ 80TH MicroBTN305 86TH MicroBTN305 86TH MicroBTN305 80TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19 97TH Antminer S19 97TH Antminer S19 97TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	MicroBTM315- MicroBTM315- MicroBTM305- MicroBTM305- MicroBTM305- Antminer S19j Antminer S19j Antminer S19j Antminer S19j Antminer S19j Antminer S19j	HOSTED MicroBTM315- HOSTED MicroBTM315- HOSTED MicroBTM305- HOSTED MicroBTM30S HOSTED Antminer S19]
	MicroBTM31S+80TH MicroBTM30S 8GTH MicroBTM30S 9GTH Antminer S19j Pro 100TH Antminer S19j Pro 9GTH Antminer S19j Pro 9GTH Antminer S19j Pro 9GTH Antminer S19j Pro 9GTH Antminer S19 90TH	MicroBTM315- MicroBTM315- MicroBTM305- MicroBTM305- MicroBTM305- Antminer S19j Antminer S19j Antminer S19j Antminer S19j Antminer S19j Antminer S19j	HOSTED MicroBTM315- HOSTED MicroBTM305- HOSTED MicroBTM305- HOSTED Antminer S19]
	MicroBTW31S+82TH MicroBTW30S 86TH MicroBTW30S 86TH Antminer S19 Pro 100TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 PTO 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	MicroBTM315- MicroBTM305 MicroBTM305 MicroBTM305 Antminer S19 Antminer S19 Antminer S19 Antminer S19 Antminer S19 Antminer S19	HOSTED MicroBTM315- HOSTED MicroBTM30S HOSTED Antminer S19]
	MicroBTM30S 86TH MicroBTM30S 90TH Antminer S19j Pro 100TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	MicroBTM30S MicroBTM30S Antminer S19) Antminer S19) Antminer S19) Antminer S19 Antminer S19 Antminer S19	HOSTED MicroBTM30S HOSTED Antminer S19]
	Antminer S19 Pro 100TH Antminer S19 Pro 100TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	MicroBTM30S Antminer S19) Antminer S19) Antminer S19) Antminer S19) Antminer S19) Antminer S19)	HOSTED Antminer S19) HOSTED Antminer S19
	Antminer S19J Pro 100TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	Antminer S19) Antminer S19) Antminer S19) Antminer S19) Antminer S19)	HOSTED Antminer S19) HOSTED Antminer S19 HOSTED Antminer S19 HOSTED Antminer S19 HOSTED Antminer S19
	Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	Antminer S19) Antminer S19) Antminer S19) Antminer S19) Antminer S19	HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19 HOSTED Antminer S19 HOSTED Antminer S19 HOSTED Antminer S19
	Antminer S19 Pro 961H Antminer S19 Pro 96TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH	Antminer S19j Antminer S19j Antminer S19j Antminer S19	HOSTED Antminer 519) HOSTED Antminer 519) HOSTED Antminer 519: HOSTED Antminer 519:
	Antminer S19j 90TH Antminer S19j 90TH Antminer S19 90TH Antminer S19 90TH	Antminer S19j Antminer S19j Antminer S19	HOSTED Antminer 3.13 HOSTED Antminer 5.19 HOSTED Antminer 5.19
	Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH	Antminer S19	HOSTED Antminer S19 HOSTED Antminer S19
	Antminer S19 90TH Antminer S19 90TH		HOSTED
	Antminer S19 90TH		
	11110 000	HOSTED Antminer S19 90TH	
	Antminer ST9 951H	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH		HOSTED
	Antminer S19 Pro 105TH		HOSTED
	Antminer S19 Pro 1051 H		HOSIED
	Antminer S19 Pro 1101H		HOSIED
	Antminer S19 951H	HOSTED Antminer S19 951H	
	Antminer S19 95TH		HOSTED
	Antminer S19 95TH		HOSTED
	Antminer S19 Pro 110TH		HOSTED
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	HOSTED
	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	Antminer S19 F
	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	HOSTED
	Antminer S19 Pro 110TH		HOSTED
	Antminer S19 Pro 110TH		HOSTED
	Antminer S19 95TH		HOSTED
	Antminer S19 95TH		HOSTED
	Antminer S19j 90TH	Antminer S19j	HOSTED Antminer S19j
		Antminer S19i	HOSTED Antminer S19i
	Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH		HOSTED

6/3/2022 0:00 Dalton 3 Celsius	CCISIOS										
	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.6597222	9783.833333	39366334982	27707.816	2.832	0.067482427	1,869.79
	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	950.7986111	22819.16667	96671625908	67316.54167	2.95	0.0556	3,742.80
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MICROBINISOS 901H	1185	116/.29166/	28015	1.08535E+11	95811.3	3.42	0.0617	5,911.56
	Colcius	HOSTED	MICTOBINISOS OBIE	242	37,709,715	1777 E	2002237465	24670.30933	3.444	0.0617	1,534.51
	Celsius	HOSTED		902	204 0972222	4898 33333	17170948944	16458.4	3.36	0.0617	1 015 48
	Celsius	HOSTED		165	160.9930556	3863.833333	13403098549	12657.918	3.276	0.0617	780.99
	Celsius	HOSTED		11	10.99305556	263.8333333	894344312.5	842.156	3.192	0.0617	51.96
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	165059840.3	149.184	3.108	0.0617	9.20
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	6.9375	166.5	587785312.5	587.412	3.528	0.0617	36.24
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	188748583.3	171.456	3.572	0.0617	10.58
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3240171125	2852.736	3.496	0.0617	176.01
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2648495458	2327.424	3.344	0.0617	143.60
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	150.2361111	3605.666667	11458406042	11509.288	3.192	0.0617	710.12
6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	S	S	120	429785465.3	373.92	3.116	0.0617	23.07
	Celsius	HOSTED	Antminer S19 95TH	2224	2189.1875	52540.5	2.09391E+11	170756.625	3.25	0.0779	13,301.94
6/3/2022 0:00 Dalton 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	153	153	3672	14653285734	11934	3.25	0.0779	959.66
6/3/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1682.694444	40384.66667	1.58752E+11	131250.1667	3.25	0.049812427	6,537.89
6/3/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	251.8472222	6044.333333	27577991608	19644.08333	3.25	0.049812427	978.52
	Celsius	HOSTED	Antminer S19 Pro 110TH	266	249.8680556	5996.833333	27399107611	19489.70833	3.25	0.049812427	970.83
6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1664.354167	39944.5	1.5709E+11	129819.625	3.25	0.049812427	6,466.63
	Celsius	HOSTED	Antminer S19 95TH	153	152.9722222	3671.333333	14655197638	11931.83333	3.25	0.0779	929.49
6/4/2022 0:00 Dalton 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2167.069444	52009.66667	2.07279E+11	169031.4167	3.25	0.0779	13,167.55
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	436108500	373.92	3.116	0.0617	23.07
6/4/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	70.98611111	1703.666667	6478760277	5289.885	3.105	0.0865	457.58
6/4/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2077.215278	49853.16667	1.94127E+11	162022.7917	3.25	0.067482427	10,933.69
6/4/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150621330	936	3.25	0.0556	52.04
6/4/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	137.6666667	3304	15091620361	10738	3.25	0.064442427	691.98
	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3098.8125	74371.5	3.45528E+11	241707.375	3.25	0.0865	20,907.69
	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.8263889	9451.833333	43896469629	30718.45833	3.25	0.0556	1,707.95
	Celsius	HOSTED	Antminer S19 Pro 110TH	106	94.2222222	2261.333333	10532041310	7349.333333	3.25	0.0678389	498.57
	Celsius	HOSTED	Antminer S19 95TH	1797	1724.152778	41379.66667	1.52079E+11	134483.9167	3.25	0.0865	11,632.86
	Celsius	HOSTED	Antminer S19 95TH	143	131.444444	3154.666667	12554935954	10252.66667	3.25	0.0865	886.86
	Celsius	HOSTED	Antminer S19 95TH	933	924.5208333	22188.5	88381082621	72112.625	3.25	0.0556	4,009.46
	Celsius	HOSTED	Antminer S19 95TH	115	106.4861111	2555.666667	10110404232	8305.916667	3.25	0.0678389	563.46
	Celsius	HOSTED	Antminer S19 Pro 110TH	200	493.5833333	11846	55074047903	38499.5	3.25	0.0556	2,140.57
ty 1	Celsius	HOSTED	Antminer S19 95TH	22	21.79861111	523.1666667	2086912164	1700.291667	3.25	0.067482427	114.74
	Celsius	HOSTED	Antminer S19 95TH	2978	2960.520833	71052.5	2.82882E+11	230920.625	3.25	0.0556	12,839.19
ıty 1	Celsius	HOSTED	Antminer S19 951H	2326	22/5.638889	54615.33333	2.16191E+11	1//499.8333	3.25	0.06/48242/	11,9/8.12
	Celsius	HOSTED	Antminer S19 951H	11/4	113/.60416/	2/302.5	1.08842E+11	88/33.125	3.25	0.0556	4,933.56
6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 1101H	44	7.005444444	1012.16666/	4/1093809/	3289.54166/	3.25	0.062882427	206.85
	Celsius	HOSTED	Antminer S19 FIO 1031H	0 0	0	191.0000001	95007530387	702	3.23	0.002882427	77.77
7	Celsius	HOSTED	Antminer S19 95TH	23	21.90277778	575,6666667	2065918270	1708.416667	3.75	0.062882427	107.43
	Celsius	HOSTED	Antminer S19 95TH	702	699.0069444	16776.16667	66889698555	54522.54167	3.25	0.0556	3,031.45
6/4/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1799.798611	43195.16667	1.72355E+11	140384.2917	3.25	0.062882427	8,827.70
6/4/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34425386818	29094	3.25	0.0556	1,617.63
6/4/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4890063455	4134	3.25	0.062882427	259.96
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	951.1319444	22827.16667	96683706625	67340.14167	2.95	0.0556	3,744.11
6/4/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.2083333	9773	39350283308	27677.136	2.832	0.067482427	1,867.72
6/4/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1246.256944	29910.16667	1.22132E+11	84705.592	2.832	0.0865	7,327.03
6/4/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	598.444444	14362.66667	58270879697	40675.072	2.832	0.067482427	2,744.85
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	152.1319444	3651.166667	11399157188	11654.524	3.192	0.0617	719.08
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	28.98611111	695.6666667	2644894125	2326.309333	3.344	0.0617	143.53
	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3238859014	2852.736	3.496	0.0617	176.01
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	192154201.4	171.456	3.572	0.0617	10.58

3888,66667 1341106333 1777,032 3.12 4891,83333 1707,6875326 1643,6.6 3.36 4891,83333 1707,6875326 1643,6.6 3.36 1733,6 2624922902 4771,144 3.26 2801,33333 2702108023 2477144 3.26 5901,33333 2702108023 1919,2375 3.25 0.049 5901,33333 2702108023 1192,375 3.25 0.049 5901,3334 2702108023 1192,375 3.25 0.049 18 3671,5 1465020028 1192,375 3.25 0.049 18 3671,5 1465020028 1193,375 3.25 0.049 18 37,444 3.25 3.25 3.25 3.24 18 37,044,144 3.25 3.25 3.24 18 37,044,144 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.2
4891 83333 1707687326 167734 3276 4891 83333 1707687326 1617.934 3276 4891 83333 1707687326 16107.934 344 7580 5623429222 6107.934 344 781 16286741 162869 875 3.25 0.049 39541.5 153464611 1688744 3.26 0.049 39541.5 154646611 15869 875 3.25 0.049 39541.5 154646611 16392375 3.25 0.049 39541.5 154646611 16392375 3.25 0.049 39541.5 154646611 16173216 3.16 3.25 100 1259060501 3320 3.25 3.25 100 1259060501 3320 3.25 3.25 100 1259060501 3250 3.25 3.26 100 1259060501 3.25 3.25 3.25 100 125906667 32504442 3.25 3.25 100 <t< td=""></t<>
4891.83333 10008675326 164485.66 3.36 7580 2623249028 2477144 3.48 7580 2632349028 2477144 3.26 5901.33333 27021080236 1917.76 3.25 0.049 5901.33333 27021080238 1917.37 3.25 0.049 5133.66667 200763E11 18080.875 3.25 0.049 5133.66667 200763E11 18080.875 3.25 0.049 672 25664722 2247.168 3.34 3.25 81 327744404 2828.736 3.192 3.26 81 327844404 2828.736 3.26 3.24 81 327844404 2828.736 3.26 3.26 81 32784444 3.28 3.26 3.26 81 147333333 817109256.9 823.06 3.26 81 14736688 194.184 3.44 3.26 82 1000273449 1773.26 3.26 82 <
17735 622492592 6107344 3.44 7880 2633424202 2477144 3.26 28178 1.08867E11 5019776 3.42 5903.3333 27021080236 1919.76 3.26 395415 1.25464E11 1.661977 3.25 0.049 395415 1.55464E11 1.66996.9167 3.25 0.049 395415 1.55464E11 1.66996.9167 3.25 0.049 395415 1.55464E11 1.66996.9167 3.25 0.049 395415 1.25466E11 1.66996.9167 3.25 0.049 120 3.90 3.37 3.25 3.26 120 3.25 3.25 3.26 3.26 48 1.4733333 5.11329.48.6 5.19.79 3.26 325 3.25 1.44 3.25 3.26 3286.88 3.333 5.110325.68 1.1456 3.26 3286.88 3.3333 3.1064156 1.1456 3.26 3287.83
7580 26323429028 2477144 3.268 5901.33333 2021080236 1979,33333 3.25 0.049 5901.33333 27021080236 1979,33333 3.25 0.049 5901.33333 27021080236 11972,375 3.25 0.049 5138.6667 204763FH1 166966 9167 3.25 0.049 5138.6667 204763FH1 16696 9167 3.25 0.049 3798 12590050521 12123,216 3.102 3.25 48 19267286 171,456 3.102 3.108 48 19267286 171,456 3.52 3.44 48 19267286 147,186 3.12 3.44 48 19267286 147,184 3.108 3.25 48.4 19267286 147,184 3.108 3.26 38.6 33333 31064163 3.26 3.26 3.26 38.6 33333 31064163 3.26 3.26 3.26 38.15 36.6
28128 1.08887F+11 9619776 342 5901.33333 27021080256 1919.33333 3.25 0.049 5901.33333 27021080256 1919.3375 3.25 0.049 3874.1.5 1.56502028 1138.305 3.25 0.049 5138.26667 2.04782F+11 16896.9167 3.25 0.049 672 2.55664722 2.247.168 3.344 81 12590050521 12123.216 3.192 81 3.25664722 2.247.168 3.344 81 3.2564722 2.247.168 3.344 81 3.2564722 2.247.168 3.344 81 3.2564722 2.247.148 3.192 81 3.2564722 3.247.148 3.108 81 3.256472 3.25 3.26 81 3.25648301 4.267.248 3.26 82 3.1306277349 1.273.266 3.26 83 3.17109259 4.144.824 3.26 84 1.67136667
5901.33333 2702180236 33333 2702180234 3.25 0.049 3671.5 1.55444F+11 112850875 3.25 0.049 3671.5 1.55444F+11 112850875 3.25 0.049 120 42353836180.6 37.32 3.16 3.25 0.049 120 42353831.8 1.25005052.1 1.12.216 3.25 0.049 816 3.23744042 2.2547.168 3.24 3.25 0.049 816 3.23744042 2.2547.168 3.24 3.24 3.24 816 3.23744042 2.2547.168 3.24 3.24 3.26 816 3.23744042 2.2547.168 3.26
36941.5 1.584044.11 1.083043.87 3.25 0.0049 51383.66667 2.04763E+11 166996.9167 3.25 0.004 672 2.04763E+11 166996.9167 3.25 3.16 3798 125900050521 12123.216 3.192 3.15 48 125900050521 12123.216 3.192 3.16 48 125900050521 12123.216 3.192 3.16 48 125900050521 12123.216 3.10 3.10 48 125900050521 12123.216 3.10 3.10 48 147396.82 149.184 3.146 3.26 4843 1647966.83 149.184 3.108 3.26 2815.6667 3310641263 2556.748 3.26 3.26 2815.6667 3310641263 2550.704 2.83 0.067 2815.6667 3310641263 2550.704 2.83 0.067 2815.6667 3310641263 2550.704 2.83 0.067 2815.6667
51383 66667 210202020 373.92 3.15 51383 66667 213836180.6 373.92 3.16 3798 125967298.6 1213.216 3.192 48 192967298.6 171.456 3.528 48 192967298.6 171.456 3.528 48 192967298.6 171.456 3.528 48 192967394.9 171.456 3.528 48 192967394.9 177.456 3.528 48 19296734.9 17.456 3.528 483 16517734.9 17.733.266 3.268 3886.83333 190677734.9 17733.266 3.268 3886.83333 19067734.9 1773.26 3.26 28115.6667 2818378763 2559.52067 3.26 2816.6667 108164E+11 96155.8 3.44 782.166667 233310641263 2756.0764 2.832 0.067 2907.33333 1151179801 1651.125 3.25 0.067 2102.16667 21031641263
120 4383831806 373.27 3.116 750 4383831806 373.27 3.146 879 12590050521 12123.216 3.192 88 12590650522 121.23.216 3.146 88 12537440402 285.736 3.496 88 1929672886 171.466 3.108 147.333333 517199548 519.792 3.53 257.833333 13062773479 12733.266 3.108 386.8333333 13062773479 12733.266 3.206 386.8333333 13062773479 12733.266 3.206 386.8333333 13062773479 12733.266 3.206 386.833333 13062773479 12733.266 3.206 22904.83333 19067782849 15750.28 3.44 7832.16667 103164E+11 96155.58 3.25 22904.83333 1891441445 41142.824 2.83 0.067 2904.83333 189164E+11 16120.263 3.25 0.067 2922.84888 <td< td=""></td<>
173 12590050521 12123.Z16 3192 816 3237444042 2852.736 3344 81 3237444042 2852.736 3346 91 3237444042 2852.736 3346 92 32 32 32 32 92 32 32 32 32 92 32 32 32 32 92 32 32 32 32 92 32 32 32 32 92 33 33 31002773479 1773.266 3.76 93 33 31002773479 1773.266 3.76 93 32 32 32 32 92 33 33 31002773479 1773.266 3.76 93 33 32 32 32 32 92 32 33 33 32 32 92 32 33 33 32 32 92 33 33 33 32 32 92 32 33 33 33 32 92 33 33 33 32 32 92 32 32 33 33 92 33 33 33 32 32 92 32 32 32 92 32 32 32 92 33 33 33 32 92 32 32 32 92 32 32 32 92 33 33 33 32 92 32 32 32 92 32 32 32 92 32 32 32 92 32 32 32 92 32 32 32 92 32 32 32 92 32 32 32 92 32 32 92 32 32 32 92 32 32 92 32 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 92 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 32 32 93 33 33 33 93 33 33
672 2556547222 2247.168 3.344 816 3327440404 2852.736 3.346 816 3327440404 2852.736 3.346 147.33333 517139548.6 519.792 3.572 48 164796638.9 149.184 3.102 257.833333 817109256.9 823.004 3.192 386.833333 1306.2773479 1273.266 3.276 388.633333 1306.2773479 1273.266 3.276 381.56667 28132787632 2559.52067 3.26 291.56667 28132787632 2559.52067 3.26 2927.83333 19310641263 2750.704 2.83 0.067 2992.83333 1931156411 3615.708 3.25 0.067 4960.33333 1931156411 1612.0833 3.25 0.067 4960.33333 1931156411 1612.0833 3.25 0.067 4950.3333 19316687127 3.032 3.25 0.067 4960.33333 193116687127 3.044.875
816 3237444042 2852.736 3.496 48 19267298.6 171,456 3.572 48 19267298.6 519.792 3.528 48 19267298.6 519.792 3.528 48.43 16.796638.9 149.184 3.108 257.833333 817109256.9 823.004 3.108 386.833333 13062773479 12733.266 3.276 4843 16515179868 16272.48 3.26 2137 596868304 2582.228 3.44 7837.16667 1.08164+11 96155.8 3.44 7827.16667 1.08164+11 96155.83 3.25 0.067 2927.3333 1.2215F+11 84754.208 2.832 0.067 2927.16667 631925945 5151.7125 3.25 0.067 49603.3333 1.93115F+11 16120.8333 3.25 0.067 49603.3333 1.93115F+11 1620.833 3.25 3.25 0.067 49603.3333 1.93115F+11 1620.82 <
48 192967288.6 171.466 3.572 147,333333 517,139548.6 519,792 3.528 48 164796658.9 149,184 3.108 257,833333 31100273479 12733.06 3.206 386,83333 31002773479 12733.066 3.206 4843 16515179868 16272.48 3.44 782.16667 2818378632 25655.5067 3.268 28115,6667 2818378632 25655.5067 3.26 28116,6667 2818378632 27565.704 2.832 0.067 29027,3333 1.22215E+11 9815.54 2.832 0.067 29027,3333 1.93156914 4142.824 2.832 0.067 29027,3333 1.93156914 4142.824 2.832 0.067 49603,3333 1.93156914 4142.824 2.832 0.067 49603,3333 1.93156917 3.25 3.25 0.067 49603,3333 1.93156917 3.25 3.25 0.067 25214,83333 <th< td=""></th<>
147.333333 577139548.6 519.702 3.228 147.3333333 577139548.6 519.702 3.228 257.8333333 817109256.9 149.184 3.108 386.833333 817109256.9 18.3004 3.108 386.833333 817109256.9 823.004 3.106 382.166667 2818378732 25067 3.268 28115.66667 1.081641-11 96155.8 3.44 22004.8333 1.22215E+11 96155.8 3.42 2992.33333 1.22215E+11 84754.208 2.83 0.067 2992.33333 1.22215E+11 84754.208 2.83 0.067 2992.33333 1.22215E+11 84754.208 2.83 0.067 2992.33333 1.22215E+11 161210.833 3.25 0.067 4960.33333 1.22215E+11 2844.875 3.25 0.067 4960.33333 1.9116E811 23844.875 3.25 0.067 4960.3338 1.91015812 1.1402.824 3.25 0.067 <td< td=""></td<>
48 164796638.9 149.184 3.108 257.833333 817109256.9 823.004 3.192 386.83333 1306273479 1273.266 3.276 4843 16515179868 16272.48 3.26 783.16667 28183787632 25595.2067 3.268 28115.6667 1.08164F+11 96155.8 3.44 782.16667 1.08164F+11 96155.8 3.42 22004.8333 9697588439 67569.2833 2.95 2927.3333 1.29115F+11 96155.8 3.42 2927.3333 1.9315E+11 161210.833 3.25 1659.16667 631925945 5151.7125 3.105 49603.3333 1.9315E+11 161210.833 3.25 1659.16667 631925945 5151.7125 3.105 4366.3333 1.9315E+11 161210.833 3.25 4328.16667 10511531824 7339.041667 3.25 4328.16667 10511531824 7339.041667 3.25 5228.166667 1292723233
257.833333 1207.0256.9 42.01.02 3886.833333 13062773479 12733.266 3.276 4843 16515179868 16272.48 3.276 4843 16515179868 16272.48 3.36 7832.166667 28183787632 25595.2067 3.268 28115.66667 1.08164F+11 9615.58 3.44 22904.8333 9697.588439 6756.268 3.26 22907.3333 1.2215F+11 84754.208 2.832 0.067 2997.3333 1.2215F+11 84754.208 2.832 0.067 1659.16667 39310641263 27650.704 2.832 0.067 2997.3333 1.2215F+11 84754.208 2.832 0.067 49603.3333 1.231179801 3.25 0.067 49603.3333 1.93115F+11 161210.833 3.25 0.067 49603.3333 1.9315F+11 161210.833 3.25 0.067 413.20.6667 1.187386497 10580.25 3.25 0.067 413.20.6667
2376,6333333 310,0273043 31.70 386,6333333 136,5173968 16215.1733.266 3.26 4843 16516173968 16272.48 3.26 4843 16516173968 16272.48 3.26 2811,56667 2818378763 25595.2067 3.268 2811,56667 1.08164+11 96155.58 3.42 28004,8333 9697858439 6756.25333 2.93 29927,33333 1.22156+11 84754.208 2.832 0.067 29927,33333 1.22156+11 84754.208 2.832 0.067 1653,16667 393106441645 4142.844 2.832 0.067 49603,3333 1.931156+11 16110.8333 3.25 0.067 49603,3333 1.931664712 33844.875 3.25 0.064 49603,3333 1.931668712 3384.875 3.25 0.064 4132,6667 1.52088141 14321.4167 3.25 0.067 4132,6667 1.001251961 83125.0467 3.25 0.067
3880.83333 1302/1349 12733.266 3.276 4843 16515179868 16272.48 3.26 1737 5968883014 2982.28 3.44 2815.6667 1.08164E+11 96155.58 3.42 2204.8333 9697585843 6756.2833 2.95 2927.3333 1.2215E+11 96155.83 2.95 29927.3333 1.2215E+11 84754.208 2.832 0.067 29927.3333 1.9315E+11 84754.208 2.832 0.067 29927.3333 1.9315E+11 16110.8333 3.25 0.067 3251.6667 6319259945 5151.7125 3.05 3.25 0.067 49603.3333 1.9315E+11 161210.8333 3.25 0.067 49603.3333 1.9315E+11 161210.8333 3.25 0.067 49603.3333 1.9315E+11 161210.8333 3.25 0.067 3251.66667 1.0511531824 7330.04167 3.25 0.067 3252.166667 1.52058E+11 134321.4167 3
4843 1651519868 16272.48 3.36 4843 1651519868 16272.48 3.36 1737 5968883014 5982.228 3.444 7832.166667 2818378632 25595.2067 3.268 28115.66667 1.0814E+11 96155.88 3.42 2997.33333 1.22215E+11 84754.208 2.832 0.067 2997.33333 1.3215E+11 84754.208 2.832 0.067 2997.33333 1.3215E+11 84754.208 2.832 0.067 2997.33333 1.3215E+11 84754.208 2.832 0.067 2997.13333 1.3315E+11 161210.833 3.25 0.067 49603.3333 1.3315E+11 161210.833 3.25 0.067 49603.3333 1.35179891 30732 3.25 0.067 49603.3333 1.35179891 10585.25 3.25 0.067 49603.3340 1.3506667 1.50384.875 3.25 0.067 22224 1.35216E+11 1.3431.4167 3.25
1737 596883014 5982.228 3.44 7832.166667 2818378763 25595.52067 3.268 28115.66667 1.08164+11 96155.58 3.26 22904.8333 9697588439 6756.2683 2.95 22904.8333 1.22156+11 84754.208 2.832 0.067 29927.3333 1.22156+11 84754.208 2.832 0.067 29927.3333 1.22156+11 84754.208 2.832 0.067 29927.3333 1.93115e+11 161210.833 3.25 0.067 4603.3333 1.93115e+11 161210.833 3.25 0.067 4603.3333 1.9316e+11 2.8844.875 3.25 0.064 3257 1487386497 10585.25 3.25 0.064 41329.66667 1501531824 73344.875 3.25 0.064 41329.66667 15015331824 7339.041667 3.25 0.064 41329.66667 15015321824 7399.041667 3.25 0.067 522.14.8333 88500296427
7832.166667 28183787632 25595.52067 3.268 28115.66667 1.08164E+11 96155.58 3.42 2920.483333 3697588439 67569.2833 2.95 2920.483333 39310641263 27550.704 2.832 0.067 29927.3333 1.22215E+11 84754.288 2.832 0.067 1659.166667 6319259945 5151.7125 3.105 0.067 1659.16667 6319259945 5151.7125 3.105 0.067 1659.16667 631925945 5151.7125 3.105 0.067 288 1151179891 936 3.25 0.067 3257 1487386497 10586.15 3.25 0.067 41320.6667 1.52058E+11 13431.4167 3.25 0.067 2258.166667 1.52058E+11 13431.4167 3.25 0.067 2257.166667 1.52058E+11 13431.4167 3.25 0.067 2257.166667 1.52058E+11 13431.4167 3.25 0.067 2257.166667 <t< td=""></t<>
28115.6667 1.08164E+11 96155.88 3.42 22904.8333 9697585843 67560.25833 2.95 9763.66667 39310641163 27560.704 2.832 0.067 29927.3333 1.2215E+11 84754.208 2.832 0.067 14527.8333 58916441945 41142.844 2.832 0.067 288 1151170891 956 3.25 0.067 288 1151170891 956 3.25 0.067 3327.5 3.415964+11 15894.875 3.25 0.067 49603.3333 1.931155+11 161210.8333 3.25 0.067 288 1151170891 3073 3.25 0.067 4320.6667 1.52058E+11 138944.875 3.25 0.067 2528.166667 1.52058E+11 134321.4167 3.25 0.067 2527.16667 1.0011531824 7330.04167 3.25 0.067 2527.166667 1.0012519611 2312.204167 3.25 0.067 252666667 2.
22904.8333 96975858439 67569.25833 2.95 29973.83333 1.32215E+11 84754.208 2.832 0.067 14527.83333 58916441945 4142.824 2.832 0.067 14527.83333 1.3215E+11 84754.208 2.832 0.067 14527.83333 1.3915E+11 161210.8333 3.25 0.067 288 1151179891 936 3.25 0.067 288 1151179891 10585.25 3.25 0.067 2258.16667 13316E+11 10585.25 3.25 0.067 2258.16667 105131824 7330,041667 3.25 0.067 41329.66667 152058E+11 13431.4167 3.25 0.067 225.14687333 8880029647 10585.26 3.25 0.067 225.146667 15012373 10590.125 3.25 0.067 227.148333 8880029647 71323.21467 3.25 0.067 225.146667 10012519611 8213.2944.87 3.25 0.067
9763.666667 39310641263 27650.704 2.832 0.067 29927.33333 1.22155+11 84754.208 2.832 0.067 1659.16667 6319259945 5151.7125 3.105 3.067 49603.3333 1.93115+11 161210.8333 3.25 0.067 288 1151179891 3.25 0.064 3257 1487386497 10585.25 3.25 0.064 3258.16667 15011531824 73944.875 3.25 0.064 41329.66667 16511531824 7394041667 3.25 0.064 41329.66667 150511531824 7394041667 3.25 0.064 41329.66667 150511531824 7394041667 3.25 0.064 5227.16667 10012519611 813214167 3.25 0.067 522.14.8333 88500296427 72198.20833 3.25 0.067 522.14.8333 8850029647 72198.20833 3.25 0.067 522.14.8333 8850029647 72198.20833 3.25 0.067 </td
29977.3333 1.2215E+11 84754.208 2.832 14527.8333 58916441945 41142.824 2.832 14527.83333 1.9315E+11 161210.8333 3.25 288 1151179891 936 3.25 3257 148738497 10588.25 3.25 3257 1487386497 10588.25 3.25 3258 1487386497 10588.25 3.25 2258.16667 10511531824 7339.041667 3.25 2258.16667 10511531824 7339.041667 3.25 2257.16667 10511531824 7339.041667 3.25 257.16667 152058F+11 1343314167 3.25 257.16667 1501531941 3135.04167 3.25 522.6666667 1001531961 31839.04167 3.25 521.6666667 2083873430 1698.66667 3.25 7010.8333 2.82747F+11 230785.2083 3.25 522.6666667 2.13456F+11 116844.7917 3.25 528.056667 2.1449.6763
1957.8333 58916441945 14142.834 2.832 0.067 1659.166667 6319259945 5151.7125 3.105 906 288 1151179891 956 3.25 0.067 3327 1487386497 10585.25 3.25 0.067 3327 1487386497 10585.25 3.25 0.064 3327 431591667 1058123 3.25 0.064 41329.6667 152058E+11 138944.875 3.25 0.064 41329.6667 152058E+11 134321.4167 3.25 0.067 41329.6667 152058E+11 134321.4167 3.25 0.067 257.16667 10012519611 8325.004167 3.25 0.067 1188.16667 55108372816 38539.04167 3.25 0.067 252.6666667 55108373430 1698.66667 3.25 0.067 2100.83333 2.82747E+11 130785.2083 3.25 0.067 28005.66667 2.13426E+11 176844.7917 3.25 0.062
14527.83333 58916441945 41442.824 2.832 0.007 1659.166667 6319259945 5151.7125 3.105 0.067 49603.3333 1.93115E+11 161210.8333 3.25 0.067 288 1151179891 936 3.25 0.064 3257 14873864977 10585.25 3.25 0.064 3456 4391668712 3844.875 3.25 0.064 41329.66667 10511531824 7339.041667 3.25 0.064 41329.66667 1.52088E+11 13431.4167 3.25 0.064 2521.4.8333 8850029642 72198.20833 3.25 0.067 2521.66667 1001251961 813.21467 3.25 0.067 252.666667 1001251961 813.21467 3.25 0.067 252.666667 210837430 1698.66667 3.25 0.067 252.666667 2140837481 1598.66667 3.25 0.067 252.666667 21.16658+11 10108.41667 3.25 0.062
1659.16667 6319259945 5111.7125 3.105 49603.33333 1.93115E+11 161210.8333 3.25 0.067 288 115.178991 3.25 3.25 0.064 3257 14873864977 10585.25 3.25 0.064 3251.5 3.41596E+11 238944.875 3.25 0.064 2258.16667 10511531824 7339,041667 3.25 0.00 41329.66667 1.5208E+11 134321.4167 3.25 0.0 22214.3333 8850029647 712198.20833 3.25 0.0 2527.166667 1001219611 813.21467 3.25 0.0 2527.166667 2001372816 38539,04167 3.25 0.067 21008.8333 2.8274F+11 230785.2083 3.25 0.067 2400.8333 2.8274F+11 230785.2083 3.25 0.067 28005.66667 2.14265410 313.66667 3.25 0.062 28005.66667 4116655+11 101018.41667 3.25 0.062
49603.3333 1.93115E+11 1612108333 3.25 0.067 288 1151179891 936 3.25 0.067 3257 148736E497 10585.25 3.25 0.064 73521.5 34136E6712 30732 3.25 0.064 2258.166667 10511531824 7339.041667 3.25 0.0 41329.66667 152058E+11 134314467 3.25 0.0 22214.83333 88500296427 71298.20833 3.25 0.0 2277.16667 10012519611 313.201667 3.25 0.0 1188.16667 55108372816 38539.04167 3.25 0.0 257.16666 2002372816 38539.04167 3.25 0.0 1188.16667 55108372816 38539.04167 3.25 0.0 521.6666667 2083373430 1698.66667 3.25 0.0 7010.83333 2.82747E+11 230785.2083 3.25 0.0 2800.56667 1.11665E+11 10844.4967 3.25 0.0 <t< td=""></t<>
288 1151179891 956 3.25 3327 148738497 10585.25 3.25 0.064 73521.5 3.415964-11 238944.875 3.25 0.064 9456 49316887127 30732 3.25 0.064 41329.6667 1.52058E+11 134321.4167 3.25 0.0 41329.6667 1.52058E+11 134321.4167 3.25 0.0 227,16667 1.0012333 10590.125 3.25 0.0 2527,16667 1.0012519611 8213.291667 3.25 0.067 1188.1666 5.108372816 83539.04167 3.25 0.067 522.6666667 2.083873430 1698.66667 3.25 0.067 71010.8333 2.82747E+11 230785.2083 3.25 0.067 28005.66667 1.11665E+11 19108.41667 3.25 0.062 28005.66667 1.1665E+11 1108.41667 3.25 0.062 28005.66667 1.14684.791 3.25 0.062 28005.66667 <th< td=""></th<>
3257 14873864977 10585.25 3.25 0.064 73521.5 3.41596E+11 23844.875 3.25 0.064 2258.166667 1051531824 7339.041667 3.25 0.0 41329.66667 1.52038E+11 13431.4167 3.25 0.0 4258.5 12972123373 10590.125 3.25 0.0 2527.166667 10012519611 8213.291667 3.25 0.0 252.066667 2083873430 1858.90.04167 3.25 0.067 71010.83333 2.82747E+11 230785.083 3.25 0.067 71010.83333 2.82747E+11 230785.083 3.25 0.067 28005.66667 2.15426E+11 176894.7917 3.25 0.067 28005.66667 2.1465E+11 1910.8.41667 3.25 0.067 28005.66667 2.1465E+11 1910.8.41667 3.25 0.062 192 858761531.3 624 3.25 0.062 2805.66667 1.1465E+11 140485.5 3.25 0.062 </td
73521.5 3.41596E+11 238944.875 3.25 9456 43916687127 30732 3.25 2258.166667 1.52058E+11 134321.4167 3.25 3258.5 1.9272123373 3.25 3.25 22214.83333 88500296427 72198.20837 3.25 2221.483333 88500296427 72198.20837 3.25 2527.166667 10012519611 8213.291667 3.25 0.067 11858.16667 55108372816 38539.04167 3.25 0.067 71010.83333 2.82747E+11 230785.2083 3.25 0.067 522.666667 2.15426E+11 120785.2083 3.25 0.067 58005.6667 1.11665E+11 13018.41667 3.25 0.062 982.666667 457659410 3193.66667 3.25 0.062 982.666667 4116667 457638410 3.16 3.25 0.062 982.66667 414667 3.25 0.062 3.25 0.062 982.66667 414667 3.25
9456 43916687127 30732 3.25 2258.16667 10511531824 7339.041667 3.25 0.0 41329.66667 1.5068E+11 13431.4167 3.25 0.0 3258.5 1.2972123373 10590.125 3.25 0.0 22214.83333 88500296427 72198.20833 3.25 0.0 2527.166667 10012519611 313.21667 3.25 0.0 11858.16667 55108372816 38539.04167 3.25 0.067 71010.8333 2.82747E+11 2307655.083 3.25 0.067 524.666667 2.083873430 1698.66667 3.25 0.067 524.666667 2.15426E+11 120785.2083 3.25 0.067 54005.66667 4.11665E+11 1018.41667 3.25 0.062 98.266667 4.11665E+11 1018.41667 3.25 0.062 1676 958276531.3 702 3.25 0.062 1676 958376531.3 702 3.25 0.062 1676
2258.166667 10511531824 7339.041667 3.25 0.0 41329.6667 1.52058E+11 134321.4167 3.25 0.0 3258.5 1.2972123373 10590.125 3.25 3.25 2527.16667 1.0012519611 8213.291667 3.25 0.0 1188.16667 55108372816 38539.04167 3.25 0.067 522.6666667 2083873430 1698.66667 3.25 0.067 71010.83333 2.82747E+11 230785.2083 3.25 0.067 71010.83333 2.82747E+11 130785.2083 3.25 0.067 28005.66667 2.15426E+11 176847.917 3.25 0.067 28005.66667 1.11665E+11 191018.41667 3.25 0.062 28005.66667 1.11665E+11 191018.41667 3.25 0.062 2805.66667 1.1665E+11 140458.5 3.25 0.062 216 958576531.3 702 3.25 0.062 43318 1.72463E+11 140458.5 3.25 <
41329.66667 1.52038E+11 1343214167 3.25 3258.5 12972123373 10590.125 3.25 22214.8333 8820029642 72182.0833 3.25 2527.166667 10012519611 8213.291667 3.25 0.067 11858.16667 252.0837430 1698.66667 3.25 0.067 71010.83333 2.82747E+11 230785.2083 3.25 0.067 28005.66667 2.15426E+11 176894.7917 3.25 0.067 28005.66667 2.15426E+11 171884.7917 3.25 0.067 28005.66667 1.11665E+11 1910.8.41667 3.25 0.067 192 85876531.3 702 3.25 0.062 194 85876531.3 702 3.25 0.062 528 2074933746 1716 3.25 0.062 43318 1.72435E+11 140488.5 3.25 0.062 43182.16667 1.72312E+11 140438.5 3.25 0.062 43182.16667 1.72312E+11
3358.5 12972123373 10990.125 3.25 22214.83333 88500296427 72198.20833 3.25 2527.166667 10012519611 8213.291667 3.25 0.00 11888.16667 55108372816 3853904167 3.25 0.00 522.6666667 2083873430 1698.666667 3.25 0.067 71010.83333 2.82747E+11 230785.2083 3.25 0.067 24429.16667 2.15426E+11 116894.7917 3.25 0.067 28005.666667 1.1665E+11 10108.41667 3.25 0.062 982.6666667 4576369410 319.666667 3.25 0.062 192 850871531.6 624 3.25 0.062 216 958576531.3 702 3.25 0.062 1676 66895491225 54522 3.25 0.062 4328 1.72463E+11 140458.5 3.25 0.062 4328 2.7433346 1.740458.5 3.25 0.062 4328 34242943924
22214 8333 88500296427 71592.0312 3.25 0.05 22214 8333 88500296427 71592.0383 3.25 0.00 11858.16667 55108372816 38539.04167 3.25 0.067 522.6666667 2083873430 1698.66667 3.25 0.067 71010.8333 2.82747E+11 230785.2083 3.25 0.067 54429.16667 2.15426E+11 176894.7917 3.25 0.067 982.66667 4.57659410 3193.66667 3.25 0.062 982.666667 457659410 3193.66667 3.25 0.062 982.666667 457659410 3193.6667 3.25 0.062 982.66667 457659410 3193.66667 3.25 0.062 167 958576531.3 702 3.25 0.062 167 6689549125 54522 3.25 0.062 895 34424892499 29094 3.25 0.062 1272 4889410216 4134 3.25 0.062
2.2.14,83333 8830025641 7.1219.20833 3.25 2.5.27,166667 50015519611 8213.291667 3.25 0.00 118.88.16667 55108373430 1698.666667 3.25 0.067 71010.8333 2.82747E+11 230785.2083 3.25 0.067 74029.1667 2.1542E+11 176844.7917 3.25 0.067 28005.66667 1.11665E+11 91018.41667 3.25 0.067 28005.66667 1.11665E+11 913.66667 3.25 0.062 192 850871531.6 6644 3.25 0.062 216 958576531.3 702 3.25 0.062 216 958576531.3 702 3.25 0.062 4328 1.72463E+11 140458.5 3.25 0.062 8952 34424892499 29094 3.25 0.062 1272 4889410216 4134 3.25 0.062 43182.16667 1.72312E+11 1404320417 3.25 0.062
25.7.1866b/ 1001.2519611 8.213.2916b/ 3.25 0.001 11858.16667 5510837343 1988.666667 3.25 0.067 252.666667 208387343 1988.66667 3.25 0.067 71010.8333 2.82747E+11 230785.2083 3.25 0.067 28005.66667 2.15426E+11 176894.7917 3.25 0.067 28005.66667 1.11665E+11 91018.41667 3.25 0.067 192 850571531.6 624 3.25 0.062 193 850571531.6 624 3.25 0.062 1676 6589549125 54522 3.25 0.062 1676 6689549125 54522 3.25 0.062 1895 3424895499 29094 3.25 0.062 1172 4899410216 4134 3.25 0.062 1172 4899410216 4134 3.25 0.062 1172 4899410216 4134 3.25 0.062 1172 4899410216 310485.5 3.25 0.062 1172 4899410216 310485.5 3.25 0.062 1172 4899410216 310485.5 3.25 0.062 1172 4899410216 310485.5 3.25 0.062 1172 1172 4899410216 310485.5 3.25 0.062
11888.1666/ 551083/2816 38539,0416 3.25 522.6666667 2083873430 1698.666667 3.25 0.067 71010.8333 2.82747+11 230785.2083 3.25 0.067 72020.866667 2.15426E+11 176894.791 3.25 0.067 72020.866667 1.11662E+11 91018.41667 3.25 0.067 72020.866667 4576369410 3193.666667 3.25 0.062 72020.866667 4576369410 3193.666667 3.25 0.062 72020.866667 4576369410 3193.666667 3.25 0.062 72020.866667 45763694125 54522 3.25 0.062 72020.866667 4889410216 4134 3.25 0.062 72020.866667 4889410216 4134 3.25 0.062 72020.866667 4733186 29094 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.866667 4733186 3.25 0.062 72020.86667 4733186 3.25 0.062 72020.86667 4733186 3.25 0.062 72020.8667 4733186 3.25 0.062 72020.8667 4733186 3.25 0.062 72020.8667 4733186 3.25 0.062 72020.8667 4733186 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667 4734 3.25 0.062 72020.8667
522.6666667 2083873430 1698.666667 3.25 0.067/ 71010.83333 2.82747E+11 230785.2083 3.25 0.067/ 54429.16667 2.15426E+11 176894.7917 3.25 0.067/ 28005.66667 1.1166E5+11 11018.41667 3.25 0.062/ 982.6666667 4576369410 3193.666667 3.25 0.062/ 216 958576531.3 702 3.25 0.062/ 216 958576531.3 702 3.25 0.062/ 216 958576531.3 702 3.25 0.062/ 43218 1.72463E+11 140458.5 3.25 0.062/ 43218 1.72463E+11 140458.5 3.25 0.062/ 8952 34424892499 29094 3.25 0.062/ 1272 4889410216 4134 3.25 0.062/ 43182.16667 1.72312E+11 1403420417 3.25 0.062/
74010.8333 2.82747E+11 230785,2083 3.25 54429,16667 2.15426E+11 176894,7917 3.25 0.0672 28005,66667 4576369410 3193,666667 3.25 0.0622 98.2666667 4576369410 3193,666667 3.25 0.0622 216 958576531.3 702 3.25 0.0622 528 2074933746 1716 3.25 0.0622 43218 1.72463E+11 140428.5 3.25 0.0622 8952 3424892499 29094 3.25 0.0622 43182,1667 1.72312E+11 140424047 3.25 0.0622
54429.16667 2.15426E+11 176884.7917 3.25 0.067 28005.66667 1.11665E+11 91018.41667 3.25 0.067 982.6666667 1.11665E+11 91018.41667 3.25 0.062 192 850871531.6 624 3.25 0.062 216 958576531.3 702 3.25 0.062 528 2074933746 1716 3.25 0.062 16776 6689491225 54522 3.25 0.062 8952 347428949 29094 3.25 0.062 1272 4889456052 44134 3.25 0.062 43182.1667 1.72312E+11 140420417 3.25 0.062
28005.66667 1.11665E+11 91018.41667 3.25 98.2666667 4576369410 3193.666667 3.25 0.0623 192 850871531.6 624 3.25 0.0623 216 958576331.3 702 3.25 0.0623 528 2074933746 1716 3.25 0.0623 4318 1.72483E+11 140458.5 3.25 0.0621 8952 34424892499 29094 3.25 0.0621 1272 4889410216 4134 3.25 0.0621 8952 34422941386 29094 3.25 0.0621 43182.16667 1.72312E+11 14034.0417 3.25 0.0621
982.666667 4576369410 3193.666667 3.25 0.0623 192 850871531.6 624 3.25 0.0623 216 958876331.3 702 3.25 0.0623 22074933746 1716 3.25 0.0623 16776 66895491225 54522 3.25 0.0623 8952 34424892499 29094 3.25 0.0623 1272 4889410216 4134 3.25 0.0623 8952 34422941386 29094 3.25 0.0623 8952 34422941386 29094 3.25 0.0623 84182.1667 1.72312E+11 140342.0417 3.25 0.0623
192 850871531.6 624 3.25 0.0620 216 958276531.3 702 3.25 0.0621 528 2074933746 1716 3.25 0.0621 16776 66895491225 54522 3.25 0.0621 8952 3424892499 29094 3.25 0.0621 1272 4890456052 4134 3.25 0.0621 1272 489410216 4134 3.25 0.0621 8952 34422941386 29094 3.25 0.0621 43182,16667 1,72312F+11 1403420417 3.25 0.0621
216 958576531.3 702 3.25 0.0620 528 2074933746 1716 3.25 0.0621 16776 66895491225 54522 3.25 0.0621 8952 3474892499 29094 3.25 0.0621 1272 4890456052 44134 3.25 0.0621 1272 4889410216 4134 3.25 0.0621 8952 34422941386 29094 3.25 0.0621 43182.1667 1.72312E+11 1403420417 3.25 0.0621
528 2074933746 1716 3.25 0.0621 16776 66895491225 54522 3.25 0.0621 43318 1,72463E+11 140458.5 3.25 0.0621 8952 34424892499 29094 3.25 0.0621 1272 4890456052 4134 3.25 0.0621 1272 4889410316 4134 3.25 0.0622 8952 34422941386 29094 3.25 0.0622 43182,1667 1,72312E+11 140320417 3.25 0.0622
16776 66895491255 54522 3.25 0.0022 43.18 1.72463E+11 140458.5 3.25 0.0622 8952 34424892499 29094 3.25 0.0622 1272 489410216 4134 3.25 0.0622 8952 34422941386 29094 3.25 0.0622 43182.1667 1.72312E+11 140342.0417 3.25 0.0622
43218 1,72463E+11 140458.5 3.25 8952 3442892499 29094 3.25 1272 4890456052 4134 3.25 0.0621 1272 4899410216 4134 3.25 0.0621 8952 34422941386 29094 3.25 0.0621 4382,1667 1,72312E+11 140342,0417 3.25 0.0621
43218 1.72463E+11 140458.5 3.25 0.0623 8952 34424892499 29094 3.25 0.0623 1272 4890456052 4134 3.25 0.0623 1272 4889410216 4134 3.25 0.0623 8952 34422941386 29094 3.25 0.0623 43182,16667 1.72312E+11 140342,0417 3.25 0.0620
8952 34424892499 29094 3.25 1272 4890456052 4134 3.25 0.0623 1272 4889410216 4134 3.25 0.0623 8952 34422941386 29094 3.25 43182.1667 1.72312E+11 140342.0417 3.25 0.0621
1272 4890456052 4134 3.25 0.062i 1272 4889410216 4134 3.25 0.062i 8952 34422941386 29094 3.25 0.062i 43182,1667 1.72312F+11 140342,0417 3.25 0.062i
1272 4889410216 4134 3.25 0.062i 8952 34422941386 29094 3.25 3.25 43182,1667 1.72312F+11 140342.0417 3.25 0.062i
1272 4885410210 4134 3.25 0.002. 8952 3442294136 29094 3.25 0.062! 43182.16667 1.72312E+11 140342.0417 3.25 0.062!
8952 3442241386 29094 3.25 43182,16667 1.72312E+11 140342,0417 3.25 0.0620
43182.16667 1.72312E+11 140342.0417 3.25 0.0628
698.9236111 16//4.1666/ 66893903484 54516.0416/ 3.25 0.0556
21.97916667 527.5 2069955486 1714.375 3.25 0.062882427
9 216 959038608 202 3.25 0.062882427

6/6/2022 0:00 Calvert City 1 Celsius Ce	Ceisius HUS	HOSTED	Antminer S19 Pro 1051H	Ø	∞	192	853156846.2	624	3.75	0.062882427	33.24
	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	44	41.63194444	999.1666667	4654059383	3247.291667	3.25	0.062882427	204.20
		HOSTED	Antminer S19 95TH	1174	1166.604167	27998.5	1.11618E+11	90995.125	3.25	0.0556	5,059.33
		HOSTED	Antminer S19 95TH	2326	2280.298611	54727.16667	2.16665E+11	177863.2917	3.25	0.067482427	12,002.65
		HOSTED	Antminer S19 95 IH	29/8	2952.951389	/08/0.83333	2.82185E+11	230330.2083	3.25	0.0556	12,806.36
		HOSTED	Antminer S19 95 IH	77	21.81944444	523.666666/	2086589276	1/01.91666/	3.25	0.06/48242/	114.85
	Celsius HOS	HOSTED	Antimiel S19 P10 1101H	300	493.7910007	110011	0946344799	30313.73	3.23	0.0059590	2,141.40
Coleine		HOSTED	Antminer S19 95 TH	933	025 6736111	2476.5	88/07013680	27202 54167	3.75	0.067859	346.43
		HOSTED	Antminer S19 95TH	143	138.0625	3313.5	13190564817	10768.875	3.25	0.0865	931.51
		HOSTED	Antminer S19 95TH	1797	1720.729167	41297.5	1.51889E+11	134216.875	3.25	0.0865	11,609.76
		HOSTED	Antminer S19 Pro 110TH	106	92.90277778	2229.666667	10379867109	7246.416667	3.25	0.0678389	491.59
		HOSTED		394	393.9861111	9455.666667	43909977266	30730.91667	3.25	0.0556	1,708.64
Celsius Ce	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	3132	3081.097222	73946.33333	3.43604E+11	240325.5833	3.25	0.0865	20,788.16
Celsius Ce	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	141	126	3024	13819849817	9828	3.25	0.064442427	633.34
Celsius Ce	Celsius HOS	HOSTED	Antminer S19 95TH	12	12	288	1149737118	936	3.25	0.0556	52.04
	Celsius HOS	HOSTED	Antminer S19 95TH	2106	2044.680556	49072.33333	1.91164E+11	159485.0833	3.25	0.067482427	10,762.44
Celsius Ce	Celsius HOS	HOSTED	Antminer S19j 90TH	77	72.28472222	1734.833333	6601685845	5386.6575	3.105	0.0865	465.95
Celsius Ce	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	619	603.0694444	14473.66667	58699639210	40989.424	2.832	0.067482427	2,766.07
Celsius Ce	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	1267	1250.166667	30004	1.22519E+11	84971.328	2.832	0.0865	7,350.02
Celsius Ce	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	411	406.5694444	9757.666667	39254599129	27633.712	2.832	0.067482427	1,864.79
Celsius Ce	Celsius HOS	ноѕтер	Antminer S19j Pro 100TH	1000	954.5208333	22908.5	96998478727	67580.075	2.95	0.0556	3,757.45
Celsius Ce	Celsius HOS	HOSTED	MicroBTM30S 90TH	1185	1169.097222	28058.33333	1.07828E+11	95959.5	3.42	0.0617	5,920.70
Celsius Ce	Celsius HOS	HOSTED	MicroBTM30S 86TH	343	330.3680556	7928.833333	28358407264	25911.42733	3.268	0.0617	1,598.74
		ноѕтер		9/	72.48611111	1739.666667	5982554972	5991.412	3.444	0.0617	369.67
		HOSTED		206	201.9861111	4847.666667	16552268757	16288.16	3.36	0.0617	1,004.98
		HOSTED		165	162.2083333	3893	13097741556	12753.468	3.276	0.0617	786.89
Celsius	Celsius HOS	HOSTED	MICTOBINISTS+ / DIH	II c	10.72916667	25/52	808875465.3	821.94	3.192	0.0617	50.71
		HOSTED		7	۷ ۷	140	508793907 8	508 032	3.100	0.0617	31.35
		HOSTED	MicroBTM30S 94TH	, ,	2 6	48	192989006.9	171.456	3.572	0.0617	10.58
		HOSTED	MicroBTM30S 92TH	34	34	816	3238203347	2852.736	3.496	0.0617	176.01
Celsius	Celsius HOS	HOSTED	MicroBTM30S 88TH	29	28.29861111	679.1666667	2583670021	2271.133333	3.344	0.0617	140.13
6/6/2022 0:00 Grand Forks 1 Celsius Ce	Celsius HOS	HOSTED	MicroBTM30S 84TH	180	161.125	3867	12655967562	12343.464	3.192	0.0617	761.59
6/6/2022 0:00 Grand Forks 1 Celsius Ce	Celsius HOS	ноѕтер	MicroBTM30S 82TH	5	5	120	435971444.4	373.92	3.116	0.0617	23.07
Celsius Ce	Celsius HOS	HOSTED	Antminer S19 95TH	2224	2134.993056	51239.83333	2.04205E+11	166529.4583	3.25	0.0779	12,972.64
Celsius Ce	Celsius HOS	HOSTED	Antminer S19 95TH	153	152.7638889	3666.333333	14625850606	11915.58333	3.25	0.0779	928.22
Celsius Ce	Celsius HOS	ноѕтер	Antminer S19 95TH	1735	1661.965278	39887.16667	1.56807E+11	129633.2917	3.25	0.049812427	6,457.35
		HOSTED	Antminer S19 Pro 110TH	266	249.5347222	5988.833333	27343401961	19463.70833	3.25	0.049812427	969.53
		HOSIED	Antminer S19 Pro 1101H	792	250./430556	6017.833333	2/488115554	1955/.95833	3.25	0.049812427	9/4.23
		HOSTED	Antminer S19 95TH	1735	1664.013889	39936.33333	1.57294E+11	129793.0833	3.25	0.049812427	6,465.31
	Celsius HOS	HOSTED	Antminer S19 95TH	153	152	3648	14555924694	11856	3.25	0.0779	923.58
6/7/2022 0:00 Dalton 1 Celsius Ce		HOSIED	Antiminer STS 951 H	4777	2098.902/8	1007). TODO/	42F2C22	103/19.291/	3.25	0.079	12,733.73
		HOSTED	MicroBTM305 821H	180	154.0902778	3698 166667	455/9/09/.2	11804 548	3.110	0.0617	728.34
		HOSTED	MicroBTM30S 88TH	29	29	969	2647521674	2327.424	3.344	0.0617	143.60
Celsius Ce	Celsius HOS	HOSTED	MicroBTM30S 92TH	34	34	816	3238185389	2852.736	3.496	0.0617	176.01
Celsius Ce	Celsius HOS	ноѕтер	MicroBTM30S 94TH	2	0.97222222	23.3333333	90088888006	83.34666667	3.572	0.0617	5.14
Celsius Ce	Celsius HOS	HOSTED	MicroBTM31S+84TH	7	9	144	508645395.8	508.032	3.528	0.0617	31.35
		HOSTED		2	2	48	164845201.4	149.184	3.108	0.0617	9.20
		ноѕтер		11	10.93055556	262.3333333	845382722.2	837.368	3.192	0.0617	51.67
		ноѕтер		165	159.9375	3838.5	13002943431	12574.926	3.276	0.0617	775.87
		HOSTED		206	201.4166667	4834	16424924840	16242.24	3.36	0.0617	1,002.15
		HOSTED	MicroBTM31S+82TH	92	71.875	1725	5999473271	5940.9	3.444	0.0617	366.55
		HOSTED	MicroBTM30S 86TH	343	324.0069444	7776.166667	26176659021	25412.51267	3.268	0.0617	1,567.95
		HOSTED		1185	1162.666667	27904	1.0739E+11	95431.68	3.42	0.0617	5,888.13
		HOSTED		1000	951.3680556	22832.83333	96576374669	67356.85833	2.95	0.0556	3,745.04
Celsius	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	411	407.9583333	9791	39350014333	27728.112	7 837	0.067482427	1.871.16

						10000000						
ity 1		Celsius	HOSTED	Antminer S19j Pro 96TH	619	290.729166/	14165.5	57428885248	40116.696	2.832	0.067482427	2,707.17
		Celsius	HOSTED	Antminer S19j 90TH	77	74.40277778	1785.666667	6776364501	5544.495	3.105	0.0865	479.60
ity 2	Celsius (Celsius	HOSTED	Antminer S19 95TH	2106	2077.0625	49849.5	1.9437E+11	162010.875	3.25	0.067482427	10,932.89
6/7/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150145154	936	3.25	0.0556	52.04
6/7/2022 0:00 Calvert City 2 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	141	133.6111111	3206.666667	14639971496	10421.66667	3.25	0.064442427	671.60
	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3101.888889	74445.33333	3.45882E+11	241947.3333	3.25	0.0865	20,928.44
6/7/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9791667	9455.5	43913034913	30730.375	3.25	0.0556	1,708.61
		Celsius	HOSTED	Antminer S19 Pro 110TH	106	99.0555556	2377.333333	11059631212	7726.333333	3.25	0.0678389	524.15
		Celsius	HOSTED	Antminer S19 95TH	1797	1721.631944	41319.16667	1.51881E+11	134287.2917	3.25	0.0865	11,615.85
	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	134.3263889	3223.833333	12836446206	10477.45833	3.25	0.0865	906.30
6/7/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	933	922.0208333	22128.5	88131049443	71917.625	3.25	0.0556	3,998.62
6/7/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	115	104.3055556	2503.333333	9939158031	8135.833333	3.25	0.0678389	551.93
	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	200	493.8402778	11852.16667	55051134723	38519.54167	3.25	0.0556	2,141.69
6/7/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	22	21.8125	523.5	2088322210	1701.375	3.25	0.067482427	114.81
	Celsius (Celsius	HOSTED	Antminer S19 95TH	2978	2945.895833	70701.5	2.81367E+11	229779.875	3.25	0.0556	12,775.76
6/7/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	2326	2270.104167	54482.5	2.16008E+11	177068.125	3.25	0.067482427	11,948.99
	Celsius (Celsius	HOSTED	Antminer S19 95TH	1174	1153.673611	27688.16667	1.10318E+11	89986.54167	3.25	0.0556	5,003.25
6/7/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	44	41.45833333	995	4626114435	3233.75	3.25	0.062882427	203.35
		Celsius	HOSTED		∞	7.743055556	185.8333333	821469944.8	603.9583333	3.25	0.062882427	37.98
		Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958196032.1	702	3.25	0.062882427	44.14
tv1		Celsius	HOSTED	Antminer S19 95TH	23	21.88888889	525.3333333	2060689721	1707.333333	3.25	0.062882427	107.36
		Celsius	HOSTED	Antminer S19 95TH	702	698.6944444	16768.66667	66881559473	54498.16667	3.25	0.0556	3,030.10
		Celsius	HOSTED	Antminer S19 95TH	1812	1802.805556	43267.33333	1.72663E+11	140618.8333	3.25	0.062882427	8,842.45
	Celsius (Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34426190137	29094	3.25	0.0556	1,617.63
6/7/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4887630279	4134	3.25	0.062882427	259.96
6/8/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 90TH	53	52.09722222	1250.333333	4793081266	4063.583333	3.25	0.062882427	255.53
6/8/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 90TH	373	372.722222	8945.333333	34343308617	29072.33333	3.25	0.0556	1,616.42
6/8/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	1812	1771.805556	42523.33333	1.69032E+11	138200.8333	3.25	0.062882427	8,690.40
	Celsius (Celsius	HOSTED	Antminer S19 95TH	702	697.4375	16738.5	66652128878	54400.125	3.25	0.0556	3,024.65
6/8/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	23	21.11805556	506.8333333	1984642838	1647.208333	3.25	0.062882427	103.58
6/8/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 105TH	6	8.909722222	213.8333333	946722404.6	694.9583333	3.25	0.062882427	43.70
	Celsius (Celsius	HOSTED	Antminer S19 Pro 105TH	8	6.979166667	167.5	739643271.6	544.375	3.25	0.062882427	34.23
6/8/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	44	40.13888889	963.3333333	4484617876	3130.833333	3.25	0.062882427	196.87
	Celsius (Celsius	HOSTED	Antminer S19 95TH	1174	1148.9375	27574.5	1.09713E+11	89617.125	3.25	0.0556	4,982.71
6/8/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	2326	2264.5	54348	2.15477E+11	176631	3.25	0.067482427	11,919.49
	Celsius (Celsius	HOSTED	Antminer S19 95TH	2978	2947.173611	70732.16667	2.81145E+11	229879.5417	3.25	0.0556	12,781.30
6/8/2022 0:00 Calvert City 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	22	21.65277778	519.6666667	2071884834	1688.916667	3.25	0.067482427	113.97
6/8/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 Pro 110TH	200	492.4930556	11819.83333	54868325384	38414.45833	3.25	0.0556	2,135.84
6/8/2022 0:00 Marble 1 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	115	103.5416667	2485	9835365310	8076.25	3.25	0.0678389	547.88
6/8/2022 0:00 Marble 2 C	Celsius (Celsius	HOSTED	Antminer S19 95TH	933	918.3333333	22040	87611509614	71630	3.25	0.0556	3,982.63
	Celsius (Celsius	HOSTED	Antminer S19 95TH	143.0694444	139.0069444	3336.166667	13277154026	10842.54167	3.25	0.0865	937.88
		Celsius	HOSTED	Antminer S19 95TH	1796.930556	1730.833333	41540	1.52908E+11	135005	3.25	0.0865	11,677.93
		Celsius	HOSTED	Antminer S19 Pro 110TH	106	95	2280	10593326104	7410	3.25	0.0678389	502.69
		Celsius	HOSTED	Antminer \$19 Pro 110TH	394	393.5694444	9445.666667	43784722177	30698.41667	3.25	0.0556	1,706.83
		Celsius	HOSIED	Antminer 519 Pro 1101H	3132	3092.569444	/4221.6666/	3.4483E+11	241220.416/	3.25	0.0865	70,865.57
ty 2		Celsius	HOSTED	Antminer S19 Pro 110TH	141	134.6111111	3230.666667	14750933034	10499.66667	3.25	0.064442427	676.62
		Celsius	HOSTED	Antminer S19 95TH	12	11.99305556	287.8333333	1147716628	935.4583333	3.25	0.0556	52.01
ITY 2		Ceisius	HOSTED	Antminer S19 95 IH	2106	2045.25	49086	1.9248/E+11	159529.5	3.25	0.06/48242/	10,765.44
6/8/2022 0:00 Dalton 3 C	Celsius	Colcius	HOSTED	Antminer S19J 901 H	(1)	71./////8	1/22.66666/	65508462/1	5348.88	3.105	0.0865	462.68
		Colsius	USCTED I	Antiminer Stol Pro OCTU	7301	000001 01/11	מבכככ טבטטכ	1 22445 511	04001 472	2007	0.00 0	2,004.00
		Celsius	HOSTED	Antilliller Stal FIG 901H	1207	1249.130009	CCCCC 7820	1.224436411	04901.47.2 04901.47.2	2.032	70,000,000	7,045.30
6/8/2022 0:00 Calvert City 2 C	Celsius	Celsius	HOSTED	Antminer S19j Pro 361H	1000	9407.736111	9780 1667	961/10087117	2771 14.895	2.832	0.00/48242/	1,8/0.2/
		Colcius	HOSTED	MicroBIM30S 90TH	1185	1172 513880	2276U.16667	1 082525±11	9/201.4916/	2.93	0.0336	5,736.40
		Celsius	HOSTED	MicroBTM30S 86TH	343	316.1597222	7587.83333	24743803618	24797.03933	3.768	0.0617	1,579,98
		Colcine	CHESCH	11-100 - 01-04-04-04-04-04-04-04-04-04-04-04-04-04-	1		111111111111111111111111111111111111111					
				MICLOSI NISTER STILL	9/	73.93055556	1/4.33333	6195082944	6110.804	3.444	0.0617	3//(04

0.0617 51.30 0.0617 1,001.94 0.0617 786.28 0.0617 51.53 0.0617 9.20 0.0617 31.31
3.444 3.36 3.36 3.276 3.192 3.108 3.528 3.528
0017.516 16238.88 12743.64 835.24 149.184 507.444 171.456
29 10590123 15899801993 12838536188 818457902.8 161761076.4 505156451.4
261.666667 143.833333 1890 261.666667 48 143.833333
5 162.083333 1 10.90277778 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
206 206 165 11
MicroBTM315+ 82TH MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 84TH
HOSTED MICROBTM315+ 82TH HOSTED MICROBTM315+ 80TH HOSTED MICROBTM315+ 76TH HOSTED MICROBTM315+ 74TH HOSTED MICROBTM315+ 74TH
Celsius Celsius Celsius Celsius Celsius Celsius Celsius
9/10/2022 0:00 Grand Forks 1 Cersius 6/10/2022 0:00 Grand Forks 1 Celsius

133.9652778 3215.166667 12799929431 1724 41376 1.52251E+11 97.9375 2350.5 1044169278 393.5 3444 43823658406 3970.59722 73694.33333 34233E+11 123.951388 3214.83333 34233E+11 727.22916 228 1150083134 2044.33333 34233E+11 727.22916 22933.5 1150083134 1172.104167 2933.5 1.0731E+11 404.6041667 2933.3 1471129769 1172.104167 2933.5 1.07321E+11 202.909722 2486.83333 1502923051 1172.104167 2933.5 1.07321E+11 306.641667 2933.5 1.07321E+11 31.25 444.33333 5666526939 1172.104167 2933.5 1.07321E+11 31.25 444.333333 1522230521 40.5041667 2933.3 1.07321E+11 32.056667 259.386265944 40.75 1.07321E+11 32.22222	12799929431 10449.28 1.52251E+11 134 1.0941692708 7659 43823658406 36 3.42333E+11 159506.51 14711929769 10448.20 1150083134 193153E+11 159 6568235876 537 656823410 40944 1.23214E+11 159 6605368939 67393.750 96605368939 67393.750 96605368939 67393.750 1.07321E+11 9620 27588162792 25929 5871696021 6604 11592230521 12826 12873452354 12826 12873452354 12826 12873452354 2327 1287335872 1240 1253325872 1240 1253325872 1240 125332811 125224; 1252243 125224; 12522641 128705.81 1252207E+11 1257224; 14455011845 11783.99	133.965277 173.365277 173.3133 170.59722 172.111111 172.1041 173.12.1041 173.1041 173.1041 173.1041 173.1041 173.1041 173.1041 163.13888 10.791666 1.9791666 1.9791666 1.9791666 1.9791888 165.7222 226.390555 226.390555 161.8680 151.8680 151.8680 161.3691 161.369055 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680 161.8680	95TH 144 95TH 144 95TH 1796 95TH 1796 Pro 110TH 334 Pro 110TH 141 95TH 141 95TH 1206 90TH 77 Pro 96TH 411 Pro 10TH 1185 86TH 343 + 88TH 2 94TH 2 94TH 2 95TH 138 87TH 2 95TH 153 95TH <th>n nine nine nine nine nine nine nine ni</th> <th></th> <th>HOSTED HOSTED HOSTED</th>	n nine nine nine nine nine nine nine ni		HOSTED
1724 41376 1.52251E+11 1.34472 3.25 0.08665 11 200 33355 1.924921 1.34472 3.25 0.06558 1 39355 33305 1.91482086 3.06333 3.25 0.06558 1 39352 3305 1.9468.0333 3.15591889 3.25 0.0644227 2 300,0322 3.064.83333 3.15093183 3.25 0.0644227 2 72,1111111 1.730,66667 65823586 539458 3.25 0.0644247 3 72,1111111 1.730,66667 65823586 694448 3.25 0.0644247 3 72,1111111 1.730,66667 6.9494484 2.82 0.06657 3 72,1111111 1.730,66667 6.9494484 2.82 0.06657 3 72,12,1211 1.730,66667 6.9494484 2.82 0.06657 3 73,12,221 1.440,671,124 9.870,124 3.25 0.06447 3 1.10,22,14667 2.8266633434	1.52551E+11 133 1.0941692798 7639 43823658406 36 3.42331E+11 239506.5 14711929769 10448.20 1150083134 109148.20 1.93153E+11 159 6568235876 537. 58626294130 40914. 1.22214E+11 84771 39082157314 27500 96605368939 67393.73 1.07321E+11 96200 27588162792 25929 5871696021 6604 15929230521 12826 815156319.4 826 1157009548.6 171. 326885944 2852 2648405924 2327 125332587034.7 377 435337034.7 377 1.56339E+11 172924,3 2.0576E+11 175755,3 1.56339E+11 125755,3 1.56339E+11 125755,3 1.56339E+11 125755,3 1.52207E+11 127575,3 1.52207E+11 127575,3 1.4465011845 11783.99	97.937 97.937 97.937 97.937 97.937 133.951383 1247.2291 404.6040166 951.88888 112.10411 404.604166 10.7916666 1.97916666		95TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 95TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 10TH Pro 110TH	Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH MicroBTM3159 80TH MicroBTM3159 80TH MicroBTM3154 80TH MicroBTM3154 80TH MicroBTM3154 76TH MicroBTM3154 76TH MicroBTM3159 74TH MicroBTM3159 74TH MicroBTM3159 3TH MicroBTM305 94TH MicroBTM305 82TH Antminer 519 95TH Antminer 5	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED Antminer S19 Pro 100TH HOSTED MICCOBTM30S 90TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 74TH HOSTED MICCOBTM315+ 81TH HOSTED MICCOBTM30S 82TH HOSTED MICCOBTM30S 82TH HOSTED MICCOBTM30S 82TH HOSTED Antminer S19 95TH
9775 235.05 1044662798 3052.05 306473273 30620589 305 0047858 305 0047858 305 0047858 305 0047858 305 0047858 305 004856 200 300	10941692798 7639 43823658406 3.4733328+11 239506.5 11471929769 10448.20 1150083134 1.931538+11 159 6568235876 58626294130 40914, 1.222148+11 159 6568235876 58626294130 40914, 1.222148+11 159 6568235876 1.07321E+11 9620.0 96605368939 1.07321E+11 9620.0 1.5223629 1.5223629 1.5223629 1.5223629 1.5223629 1.5223629 1.5223629 1.52237634.7 377 1.563396+11 167806.1 1.52207E+11 1125224.3 1.52207E+11 1125224.3 1.52207E+11 1125224.3 1.52207E+11 1125224.3 1.52207E+11 1125224.3	97.937 393 3070.59722 133.951383 72.1111111 601.97222 1247.2291 404.604166 95.188888 1172.1041 330.604166 10.7916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.9791669722 226.3930555 226.3930555 161.86812 161.8686 161.		Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 95TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH + 88TH + 88TH + 88TH + 75TH + 74TH + 74TH + 74TH + 74TH Pro 110TH 99TH Pro 110TH Pro 1	Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 96TH MicroBTM315+ 80TH MicroBTM315+ 80TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 37TH Antminer 519 95TH Ant	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 96TH HOSTED MicroBTM315+ 80TH HOSTED MicroBTM315+ 80TH HOSTED MicroBTM315+ 80TH HOSTED MicroBTM315+ 74TH HOSTED MicroBTM315+ 31H HOSTED MicroBTM305 82TH HOSTED MicroBTM305 82TH HOSTED MicroBTM305 82TH HOSTED Antminer S19 95TH
9.3.5. 9.44.4 432,558,646 3.059 3.059 0.0556 1 1.3.9.5.1889 3.2.4.833333 1.4.1999/06 1.048,03333 3.4.2338-1.1 3.4.2338-1	43823658406 36 3.423338+11 239506;3 14711929769 10448.20 11931538+11 159 6568235876 537 58626294130 40914 1.22214E+11 1871 39082157314 27500 96605368939 67393,37 1.07321E+11 96.00 27588162792 25929 5871696021 604 15929230521 12826 157009548.6 171 50385616.7 508 157009548.6 171 50385616.7 508 1253357034.7 3237 2648405924 2882 2648405924 2882 2648357034.7 377 2503856141 172024,3 263888.88 2501989548 2501989548 17700.58 2501989548 17700.58 2061641 1678054 2501989548 17700.58	393 3070.59722 133.951383 120.4.33333 72.1111111 601.97222 1247.2291 404.604166 95.18.8888 1172.10416 330.604166 1.97916666		Pro 110TH Pro 110TH Pro 110TH Pro 110TH 95TH 95TH 90TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH + 82TH + 82TH + 78TH + 78TH + 78TH + 78TH + 78TH + 78TH Pro 110TH 99TH Pro 110TH Pro 110T	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM3159 80TH MicroBTM3159 80TH MicroBTM3159 78TH MicroBTM3159 97TH MicroBTM305 93TH MicroBTM305 82TH Antminer S19 95TH Antm	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 100TH HOSTED MICCOBINA30S 90TH HOSTED MICCOBINA31S+ 80TH HOSTED MICCOBINA31S+ 80TH HOSTED MICCOBINA31S+ 74TH HOSTED MICCOBINA31S+ 84TH HOSTED MICCOBINA30S 82TH HOSTED MICCOBINA30S 82TH HOSTED Antminer S19 95TH
3000.9502.20 7684.33333 3.4.13924-1 129506.5833 3.25 0.0065 20 2004.333333 3.4.14833333 3.4.14833333 3.4.14111111111111111111111111111111111	3,4233E+11 239506.5 14711929769 10448.20 1150083134 1.9133153E+11 155 6568235876 537,586294130 40914,1.22214E+11 84771 3908213734 27500 9660236893 6733.73 1.07331E+11 96200 27588162792 25929 5871696021 6604,1.592930521 1636,1.592930521 1636,1.592930521 1636,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.502935616.7 508,1.50293573152 114539573152 1125753.7 11257524.7 1125753.7 11257524.7 11257624.7 11257624.7	3070.59722 133.951388 12044.33333 72.1111111 601.972221 1247.22916 951.88888 1172.10416 130.604166 10.7916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.9791888 165.7222 226.390555 226.390555 151.8681111		Pro 110TH Pro 110TH Pro 110TH Pro 10TH 99TH 90TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH + 82TH + 82TH + 73TH + 73TH + 74TH + 74TH + 84TH 88TH 88TH 82TH 99TH 99TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH 95TH 88TH 88TH 88TH 88TH 88TH 88TH 88TH 8	Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 100TH Antminer 519 100TH Antminer 519 100 96TH MICROBTIM3159 80TH MICROBTIM3159 80TH MICROBTIM3159 78TH MICROBTIM3159 78TH MICROBTIM3159 78TH MICROBTIM3159 78TH MICROBTIM3159 78TH MICROBTIM3159 95TH Antminer 519 95TH Antminer	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICCOBTM305 90TH HOSTED MICCOBTM315+ 82TH HOSTED MICCOBTM315+ 82TH HOSTED MICCOBTM315+ 87TH HOSTED MICCOBTM315+ 84TH HOSTED MICCOBTM315+ 84TH HOSTED MICCOBTM315+ 84TH HOSTED MICCOBTM305 93TH HOSTED MICCOBTM305 93TH HOSTED MICCOBTM305 82TH HOSTED MICCOBTM305 82TH HOSTED MICCOBTM305 82TH HOSTED Antminer S19 95TH
1339518889 324,833333 1471929769 10488 20833 325 0.0445427 1204,33333 40064 1931584-11 1996.8 3.25 0.0644247 1247,22167 2993333 360623876 537372 3105 0.0648427 1247,22167 299333 360623876 537372 3105 0.0648427 0.0678427 1247,22167 299310.5 308217314 187688 0.0678 32 0.0678427 404,6041667 299310.5 308217314 187600.3 283 0.0678427 1 404,6041667 299310.5 30821727.9 40824848 283 0.0678 3 404,6041667 28130.5 1,0731641 87471,672 283 0.0617 1 7,312 2818,62829333 1,0731641 87474254 328 0.0617 1 7,20,2097222 3818,628293333 1287422254 12826632 328 0.0617 1 10,7916667 4818 372826022 14463 3728 372 <t< td=""><td>14711929769 10448.20 1150083134 1586411 15968235876 537, 58626294130 40914 1.22214E+11 84771, 3908213734 27500 9660338939 67938.73 1.07321E+11 96200 2758816279 25929 5871696021 6694 15929230521 1636 157009548.6 1471, 32268594 2387 1283587934 2387 1283587934 2387 1283325872 11253328737 377 2.0576E+11 167806.1 145339573152 11845.16 1.55339E+11 12575243 125705888.8 2501989548 117700.58 12570385164 117700.58 12570385164 117700.58 12570387 117700.58 125700387 117</td><td>13.951388 2044.33333 72.1111111 601.972222 1247.22916 404.604166 951.888888 1172.10416 73.12 202.909722 163.13888 10.7916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97912 2151.36111 151.86111 151.8630555 226.590555 226.590555 151.076388</td><td></td><td>Pro 110TH 95TH 95TH 95TH 90TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 4 86TH 4 82TH 4 82TH 4 82TH 4 78TH 4 7 78TH 4 7 78TH 4 7 78TH 6 92TH 8 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td><td>Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 100TH Antminer 519 100 96TH Antminer 519 100 96TH Antminer 519 100 96TH Antminer 519 100 90TH MicroBTM30S 90TH MicroBTM31S 86TH MicroBTM31S 86TH MicroBTM31S 74TH MicroBTM31S 74TH MicroBTM31S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH Antminer 519 95TH Antminer 519 95TH</td><td>HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 90TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 100TH HOSTED MICROBINA30S 86TH HOSTED MICROBINA31S 86TH HOSTED MICROBINA31S+ 82TH HOSTED MICROBINA31S+ 82TH HOSTED MICROBINA31S+ 78TH HOSTED MICROBINA31S+ 78TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 84TH HOSTED MICROBINA30S 83TH HOSTED MICROBINA30S 83TH HOSTED MICROBINA30S 82TH HOSTED MICROBINA30S 82TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH</td></t<>	14711929769 10448.20 1150083134 1586411 15968235876 537, 58626294130 40914 1.22214E+11 84771, 3908213734 27500 9660338939 67938.73 1.07321E+11 96200 2758816279 25929 5871696021 6694 15929230521 1636 157009548.6 1471, 32268594 2387 1283587934 2387 1283587934 2387 1283325872 11253328737 377 2.0576E+11 167806.1 145339573152 11845.16 1.55339E+11 12575243 125705888.8 2501989548 117700.58 12570385164 117700.58 12570385164 117700.58 12570387 117700.58 125700387 117	13.951388 2044.33333 72.1111111 601.972222 1247.22916 404.604166 951.888888 1172.10416 73.12 202.909722 163.13888 10.7916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97912 2151.36111 151.86111 151.8630555 226.590555 226.590555 151.076388		Pro 110TH 95TH 95TH 95TH 90TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 4 86TH 4 82TH 4 82TH 4 82TH 4 78TH 4 7 78TH 4 7 78TH 4 7 78TH 6 92TH 8 8 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 100TH Antminer 519 100 96TH Antminer 519 100 96TH Antminer 519 100 96TH Antminer 519 100 90TH MicroBTM30S 90TH MicroBTM31S 86TH MicroBTM31S 86TH MicroBTM31S 74TH MicroBTM31S 74TH MicroBTM31S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH Antminer 519 95TH	HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 90TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 96TH HOSTED Antminer 519 Pro 100TH HOSTED MICROBINA30S 86TH HOSTED MICROBINA31S 86TH HOSTED MICROBINA31S+ 82TH HOSTED MICROBINA31S+ 82TH HOSTED MICROBINA31S+ 78TH HOSTED MICROBINA31S+ 78TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 74TH HOSTED MICROBINA31S+ 84TH HOSTED MICROBINA30S 83TH HOSTED MICROBINA30S 83TH HOSTED MICROBINA30S 82TH HOSTED MICROBINA30S 82TH HOSTED Antminer 519 95TH
2004,33333 120,0888 115,0388 115,0388 32,5 0.05542 2004,33333 40064 115,0315,11 1394,84 3.25 0.0548,22 201,972222 1447,33333 56,0294,34 56,0294,34 3.05 0.0865 72,111,111 1730,66667 291,35 1.22,214€+11 8471,167 2.83 0.06748,247 95,18,88888 28,3333 1,025,204,333 2,005,007,333 2,005,007,333 2,005,007,333 95,18,88888 31,27,204,40 2,005,007,333 2,007,007,333 3,22 0.067,37 1,005,607,32 20,907,22 28,130,5 1,072,144,11 2,007,407,27 3,22 0.067,37 1,005,607,32 20,907,22 28,130,5 1,073,214,41 2,007,93 3,24 0.061,7 1,073,606 20,907,22 38,60,833,33 1,073,216,42 2,007,93 3,24 0.061,7 1,073,607 30,00,00 30,00 30,00 30,00 30,00 30,00 30,00 30,00 30,00 30,00 30,00 30,00<	1150083134 1.93153E+11 1595 6.86282386 537 5.8662294130 40914 1.22214E+11 84771 3908215734 27500 960033899 6793730 1.07321E+11 9620 2758816279 25229 5.871696021 6044 15929230521 1636 15929230521 1636 15929230521 1636 15929230521 1636 1287342334 12826 15009548 6 14 5.03886166 7 508 185135798.6 171 3.2686594 2852 2648405924 2872 2648405924 2872 2648405924 2872 264839181 18888.85 2501989554 17700.58 2501989554 17700.58 1.55339E+11 1757554	2044.3333 72.1111111 601.972222 1247.22916 404.604166 951.888888 1172.10416 73.12 202.909722 163.13888 10.7916666 1.97916666 1.97916666 1.97916666 1.9791888 151.86111 151.86111 151.8638 151.8638 151.8638 151.8638 151.8638		995TH 995TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH Pro 100TH 90TH + 88TH + 74TH + 74TH + 74TH + 74TH + 74TH + 74TH 94TH 94TH 95TH Pro 110TH Pro 110TH Pro 110TH 95TH 88TH 88TH 88TH 88TH 88TH 88TH 88TH 8	Antminer 519 95 TH Antminer 519 95 TH Antminer 519 90 TH Antminer 519 100 TH Antminer 519 100 SETH MicroBTM3105 SETH MicroBTM315+ 82 TH MicroBTM315+ 74 TH MicroBTM315+ 74 TH MicroBTM315+ 74 TH MicroBTM315+ 74 TH MicroBTM3105 92 TH MicroBTM305 92 TH MicroBTM305 92 TH MicroBTM305 92 TH Antminer 519 95 TH A	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 90TH HOSTED Antminer S19 100TH HOSTED Antminer S19 100TH HOSTED Antminer S19 100TH HOSTED Antminer S19 100TH HOSTED MicroBTM30S 80TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 84TH HOSTED MicroBTM31S+ 34TH HOSTED MicroBTM31S+ 34TH HOSTED MicroBTM30S 94TH HOSTED Antminer S19 95TH
COMMENDATE 1797400 17973070111 3.15 0.004665 COMINITITI 1730.666667 666272876 5373.7 3105 0.004664 COMINITITI 1730.66667 266272874 3173 3105 0.00466 204.012322 144473333 366272874 2372 283 0.00548 204.02316 3710.5 3908215734 275017 283 0.00548 310.00 3710.5 3908215734 275017 283 0.00548 310.00 3710.5 3908215734 275017 283 0.00547 330.00 3710.5 3908215734 275817 310 0.0057 310.00 3710.5 39082157 382 0.0057 375 310.00 3710.5 3750.5 375 0.0057 375 310.00 3710.5 3750.5 375 0.0057 375 310.00 3710.5 375 375 375 0.0057 375 310.00 3710.5 3	1.321355411 656823876 58626294130 1.22146+11 39082157314 2758162792 1.073216+11 27588162792 5871696021 15929230521 15929230521 15929230521 15929230521 15929230521 1583345234 15929230521 1287345234 128734534 128733530 128733530 128733530 12873537034 12873537034 12873537034 14539573152 14539573152 146539573152 146539573152 146539573151 146539573151 1465305766+11 16786 16786 16786 16786 16786 16786 16786 17700 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11 1752076+11	72.11.1111 601.972.223 1247.22916 404.604166 951.888888 1172.10416 73.12 202.909722 163.13888 10.7916666 1.97916666 1.97916666 1.97916666 1.979188 226.390555 226.390555 151.076388 151.076388		90TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH + 88TH + 78TH + 78TH + 78TH + 74TH + 74TH + 74TH 94TH 92TH 88TH 88TH 88TH Pro 110TH Pro 110TH Pro 110TH 85TH 84TH 85TH 84TH 85TH 84TH 85TH 85TH 85TH 85TH 85TH 85TH 85TH 85	Antminer 519 95 In Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH Antminer 519 Pro 100TH MicroBTM310S 90TH MicroBTM315+ 80TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM316S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH Antminer 519 95TH Antminer 51	HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 Pro 10TH HOSTED MicroBTM31S 86TH HOSTED MicroBTM31S+ 87TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 95TH HOSTED Antminer S19 95TH
7.1.1.1.1.1.1.1 1.1.9.0.00000 2.0.0.0000 7.1.1.1.1.1.1.1 1.1.9.0.00000 2.0.0.0000 2.0.0.0000 7.1.1.1.1.1.1.1 1.1.9.0.00000 2.0.0.0000 2.0.0.0000 9.1.1.1.1.1.1.1.1 1.1.9.0.0000 2.0.0.0000 2.0.0.0000 9.1.1.1.1.1.1.1.1 2.0.0.0.0000 2.0.0.0000 2.0.0.0000 2.0.0.0000 9.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	0508235876 0508235876 0508235879 05082157314 27721445-11 841, 39082157314 2772145-11 277588162792 25555555555555555555555555555555555	72.1111111 601.97222 1247.2291 404.604166 951.888888 1172.10416 330.604166 10.791666 1.9791666 1.9791666 1.9791666 1.9791888 165.7222 226.930555 151.076388 151.076388		Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH 88TH + 78TH + 74TH + 74TH + 74TH + 74TH Pro 110TH 99TH 88TH 88TH Pro 110TH Pro 110TH Pro 110TH 88TH 88TH 88TH 88TH 88TH 88TH 88TH 8	Antminer S.19 JOI H Antminer S.19 JP to 96TH Antminer S.19 Pro 96TH Antminer S.19 Pro 96TH Antminer S.19 Pro 96TH Antminer S.19 Pro 100TH MicroBTM30S 96TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 84TH MicroBTM30S 84TH Antminer S.19 95TH Antminer	HOSTED Antminer S19 Pro 96TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 80TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 84TH HOSTED Antminer S19 95TH
10.17.12.12.12.12.12.12.12.12.12.12.12.13.33.33 10.10.12.12.12.12.12.12.12.12.13.33.33 10.10.12.12.12.12.12.12.12.12.12.12.12.12.12.	3802624130 400 1.2214E+11 847 3908215734 279 96605368939 67399 1.07321E+11 96 27588162792 255 5871696021 16 15929230521 16 1287345234 128 8151563194 88 157009548.6 503856166.7 5 18513598.6 1253325872 12 2648405924 22 1253325872 12 2648405924 22 1253325872 12 2648405924 22 1253325872 12 26388813181 18688 2501389548 17700 1.52207E+11 12922 1.56339E+11 12922 26368813181 18688 2501389548 17700 1.52207E+11 12922 1.52207E+11 12922 1.561389548 17700	01.27.229 01.27.229 1247.229 12.2029 1172.10416 33.0.604166 73.13 73.13 16.3.13888 10.7916666 1.97916666 1.97916666 1.9791666 1.9791666 2.25.390252 2.26.390552 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.186855 161.18685 161.1		Pro 96TH Pro 96TH Pro 96TH Pro 96TH Pro 100TH 90TH 86TH + 82TH + 78TH + 74TH + 74TH + 74TH + 74TH + 74TH Pro 10TH 82TH 82TH 82TH 82TH 82TH 82TH 82TH 82	Antminer S19] Pro 961H Antminer S19] Pro 961H Antminer S19] Pro 961H Antminer S19] Pro 961H MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95T	HOSTED Antminer S19] Pro 961H HOSTED MicroBTM30S 90TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED Antminer S19 95TH
40.46.00.1667 97.93.9 1.22.21.91.1 847.12.91.0 2.63.2 0.067.8 7.7.7.9.9 40.46.00.1667 97.93.9 1.22.21.91.1 847.12.91.0 2.83.2 0.067.8 3.2 0.065.6 3.2 1.00.56 3.2	1.22207e+111 844 39082157314 275 9660536899 67399 1.07321E+11 99 27588162792 255 5871696021 6 15929230521 16 12873452354 128 8151563194 8 157009548.6 503856166.7 503856166.7 5185135798.6 13226665944 22 1253325872 12 2648405924 22 1253325872 12 2648405924 22 1253325872 12 2648405924 22 1253325872 12 26368813181 18688 2501389548 17700 1.56239548 17700 1.56239873152 11842 2.05766E+11 16786 2.05766E+11 16786 2.05766E+11 16786 14539573152 11842 14539573152 11842 12507841 11292 26368813181 18688 2501389548 17700 1.52207E+11 12973 1.56239873152 11843 1.56239873152 11843 1.56239873152 11843 1.56239873152 11843 1.56239873152 11843 1.562307E+11 12973 1.56239873181 18688 2.501389548 17700	124.7.2916 10.201666 95.1888888 1172.10416 33.0.604166 10.7916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.97916666 1.979188 151.861111 151.861111 151.861111 151.076388 151.076388		Pro 961H Pro 100TH 90TH 86TH + 82TH + 82TH + 78TH + 78TH + 74TH + 74TH + 74TH + 74TH Pro 10TH 99TH Pro 110TH Pro 110TH Pro 110TH Pro 110TH 88TH 88TH 88TH 88TH 88TH 88TH 88TH 8	Antminer S.19 Pro 961H Antminer S.19] Pro 961H Antminer S.19] Pro 961H MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 87H MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH Antminer S.19 95TH Antminer S.19 95T	HOSTED Antminer S19 Pro 961H HOSTED Antminer S19 Pro 961H HOSTED Antminer S19 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED Antminer S19 95TH
95.188.8889 2026.13333 9506.238833 6706.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.238833 9506.23882 9506.238833 9506.23882 9506.2382	96605368999 67399 1.07321E+11 99 27588162792 255 5871696021 16 15929230521 16 12873452354 128 815156319.4 8 157009548.6 50385616.7 5 157009548.6 13 157009548.6 13 157009548.6 13 128735798.6 13 128735798.7 12 26868994 22 1253325872 12 26849405924 22 1253325872 12 268405924 12 26332813181 18688 25019895458 17700 1.52207E+11 12922 26368813181 18688 2501989548 17700 1.52207E+11 12522 26368813181 12868 2501989548 17700 1.52207E+11 12522 26368813181 12868 2501989548 17700	95.12888888 1172.10416 330.604166 202.909722 163.13888 10.7916666 1.97916666 1.97916666 1.5781111 151.861111 151.861111 151.076388 151.076388		90TH 86TH 86TH + 82TH + 82TH + 82TH + 76TH - 76TH - 74TH + 74TH - 84TH 84TH 82TH 82TH 82TH 82TH 82TH 82TH 82TH 82	MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH Anteriner 519 95TH Anteriner 519 9	HOSTED Antminer 519 Pro 100TH HOSTED MicroBTM30S 90TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 82TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM31S+ 78TH HOSTED MicroBTM31S+ 74TH HOSTED MicroBTM31S+ 74TH HOSTED MicroBTM31S+ 74TH HOSTED MicroBTM31S+ 84TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED Antminer 519 95TH
177.10d4f67 283.3333 120.023062333 129.02306333 120.02306334 220.0346 2.24.0 0.05.0 2.25.0 2.25.0 0.0	1.07321E+11 996 27588162792 255 5871696021 16 15929330521 116 12873452354 128 815156319.4 8 157009548.6 13 322665944 28 322665944 28 12533258722 12 12533258722 12 12533258722 12 12533258722 12 12533258722 12 12533258722 12 12533258722 12 2.05766E+11 1678C 1.56339E+11 12922 26368813181 18688 25013995458 1770C 1.52207E+11 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 2.0576611 12572 1.56339E+11 12572 2.0576611 12572 2.0576611 12572	1172.10416 330.604166 73.12 202.99772 163.13888 10.7916666 1.97916666 1.97916666 1.51.861111 151.861111 151.876388 151.076388			MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH Antminer 519 95TH An	HOSTED MICROBINAGOS 90TH HOSTED MICROBINAGOS 90TH HOSTED MICROBINAGOS 90TH HOSTED MICROBINAGOS 86TH HOSTED MICROBINAGOS 86TH HOSTED MICROBINAGOS 78TH HOSTED MICROBINAGOS 74TH HOSTED MICROBINAGOS 94TH HOSTED MICROBINAGOS 94TH HOSTED MICROBINAGOS 92TH HOSTED MICROBINAGOS 92TH HOSTED MICROBINAGOS 82TH HOSTED MICROBINAGOS 82TH HOSTED Antminer 519 95TH
17.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	27324.24.11 2738862792 5871696021 15929230521 112873452354 112873452354 112873453194 112873453194 11287353194 11287353194 1128738561667 1128738561667 1128738594 1128738594 1128738594 1128738594 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738531034 1128738631311 112873	330.604166 330.604166 330.604166 10.791666 10.791666 1.97916666 151.861111 151.86111 151.8638 151.076388			MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 78TH MicroBTM315+ 78TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 88TH MicroBTM305 88TH MicroBTM305 84TH MicroBTM305 84TH Antrniner 519 95TH Antrniner 519	HOSTED MICROBINASOS SOLIN HOSTED MICROBINASOS SOLIN HOSTED MICROBINASIOS SOLIN HOSTED MICROBINASIS+8ZTH HOSTED MICROBINASIS+8ZTH HOSTED MICROBINASIS+7ZTH HOSTED MICROBINASIS+7ZTH HOSTED MICROBINASIS+7ZTH HOSTED MICROBINASIS+8ZTH HOSTED MICROBINASOS 9STH HOSTED MICROBINASOS 8STH HOSTED MICROBINASOS 8STH HOSTED MICROBINASOS 8STH HOSTED Antoniner 519 95TH
37.3.125 47.3.125 57.3.24.2.34.4 5.2.20.2.34.4 5.2.0.0.1 1 20.3.090722 466.8.33333 15.9292305.1 16.6.6.4 3.44 0.0617 1 16.3.388889 395.33333 15.9292305.1 16.6.6.6.4 3.3.6 0.0617 1 1.97916667 47.5 15700548.6 14.6.3 3.2.6 0.0617 1 1.97916667 47.5 15700548.6 14.6.3 3.2.6 0.0617 1 1.97916667 47.5 15700548.6 14.7.63 3.2.6 0.0617 1 2.6 1.44 50.3885.6.6.7 5.0.0079 3.2.6 0.0617 1 2.6 1.44 50.3885.6.6.3 1.14.6 3.2.6 0.0617 1 2.6 1.44 50.3885.6.8333 1.2.6339£.11 1.2.6339£.3 3.3.6 0.0617 2.6 1.2 2.6.4.6.6 2.6.4.6.6 2.6.4.6.6 2.6.4.6.6 0.0617 2.6 1.2 2.6.6.6 2.6.4.6.6 2.6.4.6.6 2.	25871696021 16 15929230521 16 12873452354 128 815156319.4 8 157009548.6 503856166.7 5 1385135798.6 1 1285135798.6 1 1285135798.6 1 1285135798.7 1 2648405924 28 2648405924 28 2648405924 1 205766E+11 16788 12533758722 11 435537034.7 2.05766E+11 12922 156339E+11 12922 26368813181 18688 25019995458 17707 1.52207E+11 12572 14465011845 11783	202.909722 202.909722 163.138888 10.7916666 1.97916666 1.9791666 1.9791666 1.9791666 1.979122 2.26.390552 161.86855 161.86855 161.86855 161.86855 161.86855 161.86855 161.8685		2 1 1 2	MicroBIM315+ 82TH MicroBIM315+ 82TH MicroBIM315+ 78TH MicroBIM315+ 76TH MicroBIM315+ 76TH MicroBIM315+ 74TH MicroBIM315+ 84TH MicroBIM305 94TH MicroBIM305 94TH MicroBIM305 84TH MicroBIM305 81TH MicroBIM305 82TH Antminer 519 95TH	HOSTED
7.3.1.5. 7.3.1.5. 7.3.4.5. 7.3.4.5. 7.0.0517 1.63.1.388889 3915.333333 12873452354 128.5.6.6.2.6.4 3.345 0.0.617 1.67.3.1388889 3915.333333 12873452354 128.5.6.6.2.6.4 3.125 0.0.617 1.67.3.1388889 3915.333333 12870805446. 48.6.6.3.2.8 3.126 0.0.617 2. 48 81315.786.1. 8.6.7.2.8 3.125 0.0.617 2. 48 81315.786.1. 1.4.6.6.7.2.2. 3.5.2.6.0.0.17 2. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 7 1.4.6. 6. 7.2.2.2. 3.5.2.6.0.0.17 2. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	5871565021 16 15929230521 16 1572095385 128 815156319.4 88 157009548.6 503856166.7 5 185135798.6 13 3226865944 22 2648405924 22 1253325872 12 435537034.7 2.05766E+11 1678C 1.56339E+11 1292Z 26368813181 18688 25013895458 1770C 1.52207E+11 1292Z 26368813181 18688 25013895458 1770C 1.52207E+11 1292Z 26368813181 18688 25013895458 1770C 1.52207E+11 1292Z 26368813181 18688 25013895458 1770C	73.12 202.909722 163.13888 10.7916666 1.97916666 1.9791666 2151.36111 151.861111 151.86.7222 226.390555 151.076388 151.076388		2 1 2	MicroBTM315+ 821H MicroBTM315+ 821H MicroBTM315+ 78TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM305 94TH Antrniner 519 95TH Antrn	HOSTED MICROBIMA315+821H HOSTED MICROBIMA315+821H HOSTED MICROBIMA315+821H HOSTED MICROBIMA315+781H HOSTED MICROBIMA315+761H HOSTED MICROBIMA315+741H HOSTED MICROBIMA30S 941H HOSTED MICROBIMA30S 921H HOSTED MICROBIMA30S 841H HOSTED MICROBIMA30S 821H HOSTED MICROBIMA30S 821H HOSTED Antminer 519 951H
00017722 48686833333 158729230521 1658.644 3.35 0.0617 1 10.79166667 259 815156319.4 826.728 3.26 0.0617 1 10.79166667 259 815156319.4 826.728 3.27 0.0617 1 1.979166667 47.5 157005548.6 1.47.63 3.108 0.0617 0.0617 2.9 48 185185786.6 1.14.456 3.52 0.0617 0.0617 2.9 6.86 264840592 2.2266594 2.882.736 3.25 0.0617 2.9 6.86 6.86 2.2464632 3.25 0.0617 0.0617 2.9 4.8 185185186 1.1456 3.25 0.0617 0.0617 2.9 4.8 18518785186 1.7456 3.25 0.0617 0.0617 2.0 4.8 1.55326671 1.7628658333 1.563397312 1.8845181 1.8845181 1.8845181 1.8845181 1.8845181 1.8845181 1.8845181 1.8845181	15929230521 16 12873452354 128 815156319.4 8 157009548.6 503856166.7 5 185135798.6 13 226865944 22 2648405924 22 12533258722 12 435537034.7 2.05766E+11 1678C 14539573152 11845 14539573152 11846 156339E+11 12922 26368813181 18688 25019895458 1770C 1.52207E+11 12572 2.5019895458 1770C 1.52207E+11 12572 2.5019895458 1770C 1.52207E+11 12572 2.5019895458 1770C	202.909722 10.7916666 1.97916666 1.97916666 2.151.36111 151.861111 151.861111 226.390252 226.390555 151.076388 2102.91666		1 1 2	MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 82TH MicroBTM305 82TH MicroBTM305 82TH Antminer 519 95TH	HOSTED MicroBTM315+80TH HOSTED MicroBTM315+78TH HOSTED MicroBTM315+76TH HOSTED MicroBTM315+74TH HOSTED MicroBTM315+84TH HOSTED MicroBTM305 92TH HOSTED MicroBTM305 92TH HOSTED MicroBTM305 82TH HOSTED MicroBTM305 82TH HOSTED MicroBTM305 82TH HOSTED Antminer 519 95TH
163.138889 3915.33333 1287342354 12826.622 3276 00617 10.79166667 259 6151563194 826.728 3127 0.0617 1.979166667 475 18701563194 826.738 3192 0.0617 1.97916667 475 1870154164 508.50167 58.022 3.528 0.0617 2.0 48 185135798.6 1714.56 3.528 0.0617 2.0 696 264840592 237.424 3.34 0.0617 2.0 12 12 12.403.38 3.14 0.0617 2.1 2.0 2648405924 237.424 3.34 0.0617 2.1 2.0 2648405924 237.424 3.34 0.0617 2.1 2.0 2648405924 237.424 3.35 0.0779 1.0618 2.1 2.0 2648405924 2.27.424 3.35 0.0779 1.0617 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1287345254 128 815156319.4 8 157009548.6 503856166.7 52 185135798.6 13 322685944 28 2648405924 22 12533258722 12 435537034.7 2.05766F+11 16780 14539573152 11849 14539573152 11849 15639573152 11868 17700 1522076+11 12572 14465011845 11783	163.13888 10.7916666 1.97916666 2151.36111 151.861111 1656.7222 239.59722 226.390555 151.076388 151.076388		1 1 2	MicroBTM315+78TH MicroBTM315+76TH MicroBTM315+84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 87TH Antminer 519 95TH Ant	HOSTED MicroBTM315+78TH HOSTED MicroBTM315+76TH HOSTED MicroBTM315+74TH HOSTED MicroBTM315+74TH HOSTED MicroBTM305 94TH HOSTED MicroBTM305 94TH HOSTED MicroBTM305 88TH HOSTED MicroBTM305 84TH HOSTED MicroBTM305 84TH HOSTED Antminer 519 95TH
10.7916667 259 8151563194 826.728 3.132 0.0617 10.7916667 475 157005486 14763 3.132 0.0617 6 144 185137986 11465 3.528 0.0617 2 48 185137986 11465 3.52 0.0617 2 696 264805924 285.736 3.346 0.0617 2 696 264805924 232744 0.0617 3.34 0.0617 2 696 264805924 232744 0.0617 3.34 0.0617 2 10 264805924 2282,736 3.35 0.0617 3.35 0.0617 2 11 12 12 24583333 125337667 12 3.25 0.0617 15 12 12 12 12 12 0.0779 12 15 12 12 12 12 12 12 12 15 12 12 12	815156319.4 8 157009548.6 157009548.6 153025616.7 185135798.6 1253258724 22 2648405924 22 12533258722 12 435537034.7 2.05766E+11 1678 1453957312 1184 1453957312 1184 1453957318 17868 25019995458 17700 1.52207E+11 12572 14465011845 11783	10.7916666 1.97916666 1.97916666 161.909722 161.861111 151.861111 1656.7222 226.930552 1611.86805 151.076388		1 1 2 2	MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 88TH MicroBTM30S 87TH MicroBTM30S 87TH MicroBTM30S 87TH Antminer 519 95TH	HOSTED MicroBTM31S+76TH HOSTED MicroBTM31S+74TH HOSTED MicroBTM31S+84TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED Antminer 519 95TH
1.979166667 47.5 1570995848.6 147.63 3.108 0.0617 6 444 50385616.7 508.032 3.528 0.0617 34 816 3226865944 2852.736 3.528 0.0617 29 48 1815.3378.872 174.456 3.528 0.0617 29 69 2648405924 2827.736 3.496 0.0617 21 21 20 264405924 2827.342 3.349 0.0617 21 34 816 3253064.1 1.44353333 1.563364.1 1.57806.1667 3.25 0.00779 1.5 151.361111 3644.66667 1.5930555 344.66667 1.593055333 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 0.00779 3.25 3.25 0.00779 3.25 3.25 3	157009548.6 503856166.7 185135798.6 3226865944 28 2648405924 23 1253325872 12 435537034.7 2.05766E+11 1678C 14539573152 1184F 14539573152 1184F 14539573152 1184F 14539573152 1184F 152076+11 12922 26368813181 18688 25019895458 1770C 1.52207E+11 12573 14465011845 11783	1.97916666 1.97916666 161.909722 2151.36111 151.861111 151.861111 239.597222 226.930555 1611.868055 151.076388		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM30S 82TH Antminer 519 95TH	HOSTED MicroBTM31S+74TH HOSTED MicroBTM31S+84TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 82TH HOSTED Antminer 519 95TH
6 144 50385616.7 508.032 3.528 0.0617 2 48 185127896.6 117.456 3.572 0.0617 29 816 3220865944 282.7424 3.572 0.0617 20 869 2648405924 282.7424 3.344 0.0617 21 21,22,6667 120 43537034.7 124437 3.34 0.0617 215,18111 51632.6667 14539573152 112403.5 3.116 0.0617 13 215,18111 3644.66667 14539573152 11485.1667 3.25 0.0779 13 215,28111 3644.66667 14539573152 11868.58333 2.0049812427 6 215,28111 3644.66667 14539573152 11868.58333 3.25 0.0779 13 216,182,782 370 370 373 3.25 0.049812427 6 216,182,782 370 372 373 3.25 0.049812427 6 210,291,667 380 3825,3333 <td>503856166.7 185135798.6 3226865944 2648405924 1253325872 435537034.7 2.0576E+11 14539573152 1.56339E+11 2636813181 2501389458 1.52207E+11 14465011845</td> <td>2 161.309722 2151.36111 151.861111 1656.7222 239.297222 226.390552 1611.86855 151.076388</td> <td></td> <td>1 1 2</td> <td>MicroBTM31S+84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM30S 84TH Antminer 519 95TH A</td> <td>HOSTED MicroBTM31S+84TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED Antminer S19 95TH HOSTED Antminer S19 97TH HOSTED Antminer S19 97TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH</td>	503856166.7 185135798.6 3226865944 2648405924 1253325872 435537034.7 2.0576E+11 14539573152 1.56339E+11 2636813181 2501389458 1.52207E+11 14465011845	2 161.309722 2151.36111 151.861111 1656.7222 239.297222 226.390552 1611.86855 151.076388		1 1 2	MicroBTM31S+84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 84TH MicroBTM30S 84TH Antminer 519 95TH A	HOSTED MicroBTM31S+84TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 82TH HOSTED Antminer S19 95TH HOSTED Antminer S19 97TH HOSTED Antminer S19 97TH HOSTED Antminer S19 95TH
2 48 185135798 6 171456 3.572 0.0617 34 66 69 686 17.456 3.456 0.0617 25 66 69 684 1.237,243 3.456 0.0617 26 69 69 69 69 69 60 0.0779 21 69 69 435237342 237,243 3.46 0.0617 215.1361111 51632.6667 2.05766+11 1678051667 3.25 0.0779 13 15.1076389 36.25.83333 2.658811181 11868.883333 3.25 0.049812427 6 210.2916667 360.0583333 1.66011845 11735.07833 3.25 0.049812427 6 210.20166567 360.0833333 1.66011845 11735.07833 3.25 0.049812427 6 210.186056 360.0833333 1.66011845 11735.07833 3.25 0.049812427 6 210.201667 360.0833333 1.66011845 11735.08333 3.25 0.0498124	185135798.6 322865944 264805924 1253328722 435537034.7 2.05766E+11 14539573152 1.56339E+11 25038813181 2503884548 1.52207E+11 14465011845	161.909722 2151.36111 151.861111 1656.7222 239.59722 226.390555 1611.86805 151.076388		1 1 2 2	MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 98TH MicroBTM30S 84TH MicroBTM30S 84TH Antminer 519 95TH	HOSTED MicroBTM30S 94TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 88TH HOSTED MicroBTM30S 88TH HOSTED MicroBTM30S 84TH HOSTED Antminer 519 95TH
34 816 3226865944 2852,736 3.496 0.0617 29 666 2644905924 2327,424 3.34 0.0617 21 12 666 2644905924 2327,424 3.34 0.0617 2151.361111 51632.66667 2.05766F11 167806.1667 3.15 0.0617 2151.361111 51632.66667 2.0576EF11 167806.1667 3.25 0.0779 13 2151.361111 51632.66667 2.0576EF11 167806.1667 3.25 0.0779 13 215.361111 51632.66667 2.0576EF11 167806.1667 3.25 0.0779 13 226.930555 5446.33333 2.501989548 17705.5833 3.25 0.048812427 6 2102.916667 50470 1.29207F11 11733.5833 3.25 0.048812427 6 1510.706889 356.88433333 1.5207F411 11773.583 3.25 0.048812427 6 1511.51.076889 36.86433333 1.503809288 17173.59 3.27 3.2	3226865944 2648405924 1253328722 435537034.7 2.05766E+11 14539573152 1.56339E+11 2636813181 25019895458 1.52207E+11 14465011845 2.01E+11	161.90972 2151.3611 151.86111 1656.7222 239.59722 226.93055 1611.8680 151.07638		1 1 2	MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH MicroBTM30S 84TH Antminer S19 95TH Antminer S19 95TH	HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 88TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 84TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH
29 696 2648405924 2327.424 3.344 0.0617 161,909722 3885,833333 155328672 12403.58 3.116 0.0617 2151,361111 3644,66667 2455761667 3.25 0.0779 13 151,861111 3644,66667 14539573152 11845,1667 3.25 0.0779 13 151,861111 3644,66667 14539573152 11845,1667 3.25 0.0779 13 151,861111 3644,66667 14539573152 11845,1667 3.25 0.0799 12 226,930556 5446,33333 2538333 2501089548 17700,5833 3.25 0.0799 151,076389 3625,83333 1465011845 17705,5833 3.25 0.04981247 151,076389 3625,83333 1465011845 17705,5833 3.25 0.04981247 6 151,076389 362,83333 1465011845 17705,5833 3.25 0.04981247 6 151,076389 362,83133 1465011845 17705,5833 3.25 0.04912	2648405924 12533258722 435537034.7 2.05766E11 14539573152 1.56339E+11 25636813181 25013895458 1.52207E+11 14465011845 2.01E+11	2151.3611 151.86111 151.86111 165.7222 239.59722 226.93055 1611.8680 151.07638		1 1 2	MicroBTM30S 88TH MicroBTM30S 84TH MicroBTM30S 84TH Antwiner S19 95TH Antwiner S19 95TH Antwiner S19 95TH Antwiner S19 9FTH Antwiner S19 9FTH Antwiner S19 9FTH Antwiner S19 95TH Antwiner S19 95T	HOSTED MicroBTM30S 88TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 84TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH
1619097222 388S.83333 12533258722 12403.58 3.192 0.0617 5151361111 5163.66667 2.0556741 6.785370347 33.15 0.06779 13 151.861111 3644.666667 2.053957312 11845.1667 3.25 0.0779 13 151.861111 3644.66667 4.053957312 11845.1667 3.25 0.0779 13 1655.72222 39761.3333 2.538881381 1.52395411 1292243333 3.25 0.049812427 6 226.390555 5446.33333 2.521076+11 129225.7083 3.25 0.049812427 6 151.0763889 3654.833333 1.5202076+11 164027.5 3.25 0.049812427 6 151.0763889 3654.833333 1.465011845 11733.95833 3.25 0.049812427 6 151.0763889 3625.833333 1.044027.5 3.25 0.049812427 6 151.027667 3.2076471 1.733.958333 1.044027.5 3.25 0.049812427 158.3860556 3800.83333	12533258722 435537034.7 2.05766E11 14539573152 1.56339E11 25633813181 25013895458 1.52207E+11 14465011845 2.01E+11			1 1 2	MicroBTM30S 84TH MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antmi	HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 82TH HOSTED Antminer 519 95TH 2 HOSTED Antminer 519 95TH 1 HOSTED Antminer 519 Pro 110TH 1 HOSTED Antminer 519 Pro 110TH 1 HOSTED Antminer 519 95TH 1 HOSTED Antminer 519 95TH 1 HOSTED Antminer 519 95TH 2
5 120 43537034.7 373.92 3.116 0.0617 13 15152.66667 2.03766F41 167806.1667 3.25 0.0779 13 151.861111 3644.666667 14539573152 11845.16667 3.25 0.0779 13 1656.72222 39761.33333 1.52027843333 2.5609812427 6 0.0779 12 226.930556 5446.33333 2.500985458 17705.5833 3.25 0.049812427 6 161.868056 5446.33333 1.52207841 1.522078433 3.25 0.049812427 6 161.868066 5446.33333 1.52207841 1.5220784333 3.25 0.049812427 6 161.868066 546.8088333 1.52207843 3.25 0.04981247 1.5 161.868056 3800.83333 1.682809285 1213.226 3.25 0.04981247 1.5 162.826666 3800.83333 1.686945972 171.466 3.25 0.04981247 1.5 16.83.62656 3800.83333 1.6469889 174.466	435537034.7 2.05766F+11 14539573152 1.56339E+11 2.56336813181 2.5013895458 1.52207E+11 14465011845 2.016+11			2 2	MicroBTM30S 82TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 95TH	HOSTED MicroBTM3OS 82TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 Pro 110TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH HOSTED Antminer 519 95TH
1513.61111 51632.66667 2.05766F+11 167806.1667 3.25 0.0779 13 1513.61111 3644.66667 14539573152 11845.1667 3.25 0.0779 13 1656.72222 3976.33333 2658395+11 18688.58333 3.25 0.049812427 6 226.9305556 5446.333333 2636813181 18688.58333 3.25 0.049812427 6 226.930556 5446.333333 2630188333 1.52207F+11 1.25725.7083 3.25 0.049812427 6 210.0759 36 3628.83333 1.62018414 1.64027.5 3.25 0.049812427 6 210.291667 36 36218.8333 1.62018424 1.7705.8333 3.25 0.049812427 6 210.291667 36 36218.8333 1.64627.5 3.25 0.049812427 6 158.368056 36 36218.3333 1.64027.5 3.25 0.04981247 6 0.0779 12 168.3666 264320855 1213.22 1.1445 1.1445	2.05766E+11 14539573152 1.56339E+11 26368813181 2501985458 1.5207E+11 14465011845			2 1 1	Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 95TH	HOSTED Antminer S19 95TH 2 HOSTED Antminer 519 95TH 2 HOSTED Antminer S19 95TH 1 HOSTED Antminer S19 Pro 110TH 1 HOSTED Antminer S19 95TH 1 HOSTED Antminer S19 95TH 1 HOSTED Antminer S19 95TH 2
151.8611111 3644.66667 14539573152 11845.16667 3.25 0.00799 1565.72222 3976.33333 1.56339E+11 129224.33333 3.25 0.049812427 6 239.597222 575.033333 2503883181 1.600.8333 3.25 0.049812427 6 226.930556 38684.8333 1.52207E+11 125725.7083 3.25 0.049812427 6 1611.868056 38684.83333 1.52207E+11 125725.7083 3.25 0.049812427 6 151.0763889 3625.833333 1.62207E+11 157725.7083 3.25 0.049812427 6 151.0763889 3625.833333 1.0465011845 1.783.95833 3.25 0.049812427 6 2102.91667 50470 2.01E+11 1.64027.5 3.25 0.049812427 6 151.0763889 3625.833333 1.0465011845 1.783.95833 3.25 0.0779 1.2 16.8.366056 36607447431 1.7456 3.344 0.0617 1.0604576 1.0604576 3.25 0.0617	14539573152 3 1.56339E+11 3 26368813181 3 25019895458 3 1.52207E+11 3 14465011845			2 2	Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH Antminer S19 95TH 2
1656,72222 39761,33333 1.56339F+11 129224,3333 3.25 0.049812427 6 226,93655 576,333333 1.56389F+11 129224,3333 3.25 0.049812427 6 1611,868056 38684,83333 1.52007F+11 12575,7083 3.25 0.049812427 6 1611,868056 38684,83333 1.52007F+11 12575,7083 3.25 0.049812427 6 161,1868056 38684,83333 146501845 17700,5383 3.25 0.0779 12 2102,91667 250470 2.01E+11 164027.5 3.25 0.049812427 6 2102,91667 360,032 1.0333333 1445501845 3.35 0.0779 12 2102,91667 3800,833333 1838899285 1232,7424 3.34 0.0617 0.0617 226,2420855 372,424 3.34 0.0617 0.0617 0.0617 0.0617 38,360555 47,83333333 1604968889 148,666 3.108 0.0617 0.0617 10,64583333 47,83	1.56339E+11 26368813181 25019895458 1.52207E+11 14465011845 2.01E+11			2 2	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH	HOSTED Antminer 519 95 TH HOSTED Antminer 519 Pro 110 TH HOSTED Antminer 519 Pro 110 TH HOSTED Antminer 519 95 TH HOSTED Antminer 519 95 TH HOSTED Antminer 519 95 TH ANTMINER 519 95 TH STED Antminer 519 95 TH STED Antminer 519 95 TH STED Antminer 519 95 TH
239.597222 5750.33333 26368813181 18688.58333 3.25 0.049812427 226.90556 5446.33333 2501989548 17700.58333 3.25 0.049812427 1611.868056 38648.33333 1522078+11 12775.7083 3.25 0.0779 12 2102.91667 50470 2.011814 1783.95833 3.25 0.0779 12 2102.91667 50470 2.011814 1783.95833 3.25 0.0779 12 2102.91667 50470 2.011814 1783.2528 0.0617 12 2102.91667 606 2.643.20856 2.227.424 3.349 0.0617 20 12 48 156094591 2.252.4666 3.252 0.0617 193055556 47.8333333 160496888.9 148.666 3.108 0.0617 1991055556 47.8333333 160496888.9 148.666 3.108 0.0617 1991055556 47.8333333 160496888.9 148.666 3.108 0.0617 190106458333 47	26368813181 25019895458 1.52207E+11 14465011845 2.01E+11			2	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH
226.9305556 5446.33333 25019895458 17700.58333 3.25 0.049812427 6 1611.886056 3868433333 1.52207E+11 125755.083 3.25 0.049812427 6 151.0763889 3625.833333 1.4465011845 1.783.95833 3.25 0.04779 12 151.0763889 3625.833333 1.6836056 3600.833333 1.683809285 1.2132.26 3.16 0.00779 12 158.3680556 3800.833333 10838099285 12132.26 3.16 0.0617 1.0077	25019895458 1.52207E+11 14465011845 2.01E+11			2	Antminer S19 Pro 110TH Antminer S19 95TH	HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH 1 HOSTED Antminer S19 95TH 2 HOSTED Antminer S19 95TH 2
1611.868056 38684.8333 1.52207E+11 125725.7083 3.25 0.049812427 6 151.0763889 3625.83333 14465011845 11783.95833 3.25 0.0779 12 2102.916667 50470 2.01E+11 164027:5 3.25 0.0779 12 2102.916667 3800.83333 108380959 2327.424 3.49 0.0617 12 29 696 2643308569 2327.424 3.496 0.0617 12 20 696 2643308569 2327.444 0.0617 0.0617 12 20 48 156094597.2 171.456 3.496 0.0617 0.0617 10.64583333 166496888.9 148.666 3.496 0.0617 0.0617 10.64583333 255.5 816924291.7 815.56 0.0617 0.0617 10.64583333 126040888.9 14866 3.40 0.0617 0.0617 10.64583333 1260404291.7 815.556 0.0617 0.0617 0.0617 <t< td=""><td>1.52207E+11 14465011845 2.01E+11</td><td></td><td></td><td></td><td>Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MICHOREN S2TH ANTMINER S19 95TH</td><td>HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH</td></t<>	1.52207E+11 14465011845 2.01E+11				Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MICHOREN S2TH ANTMINER S19 95TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH
151.0763889 3625.83333 14465011845 11783.95833 3.25 0.0779 12 2102.916667 50470 2.01E+11 164027.5 3.25 0.0779 12 1202.916667 50470 2.01E+11 164027.5 3.25 0.0779 12 120 455191833.3 373.22 3.116 0.0617 0.0617 29 696 264320826 2.237.424 3.34 0.0617 29 88 156094597.2 171.456 3.572 0.0617 10.6458333 16649688.9 148.66 3.108 0.0617 110.6458333 16649688.9 148.66 3.108 0.0617 159.1257778 3819.66667 1249144728 3.246 0.0617 197.208333 4733 13380.6149 1590.88 3.26 0.0617 197.208333 7824.6667 1.0605.7F+11 95399.76 3.44 0.0617 1 1162.27778 7824.33333 259539244 2559.92133 2703.12 2.832	14465011845 2.01E+11				Antminer S19 95TH Antminer S19 95TH Nicros BTV30S 82TH	HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH
128.368056 50470 2.01E+11 164027.5 3.25 0.0779 12 158.368056 3800.83333 10838899285 12132.6 3.116 0.0617 12 158.368056 3800.83333 10838899285 12132.6 3.192 0.0617 0.0617 29 696 2643208569 2327.436 3.496 0.0617 3 48 156094597.2 171.456 3.572 0.0617 6 144 506744743.1 508.032 3.528 0.0617 11.99305556 47.8333333 160496888 148.666 3.108 0.0617 11.99305556 47.8333333 160496888 148.666 3.108 0.0617 11.99305556 47.8333333 160496888 148.666 3.108 0.0617 11.99305556 47.8333333 160496888 148.666 3.108 0.0617 11.99305556 47.8333333 160496888 112513.228 3.108 0.0617 11.9320557778 38.106667 11441726 <	2.01E+11				Antminer S19 95TH MicroBTM30S 82TH	HOSTED Antminer S19 95TH
5 120 43519183.3 373.92 3.116 0.0617 158.3680556 3800.833333 1083809285 12132.26 3.192 0.0617 29 66 2643308569 2327444 3.49 0.0617 20 48 1669 2643308569 2327424 3.49 0.0617 20 48 166945022 171.456 3.528 0.0617 1093055556 47.8333333 16049688.9 148.666 3.108 0.0617 106458333 255.5 816924291.7 815.556 3.108 0.0617 1991028333 473 153806761 12513.28 3.276 0.0617 190.428333 473 16390.288 3.276 0.0617 1 190.1288 71,55 814509.482 1550.288 3.26 0.0617 1 1162.27778 3810.6667 1.06577+11 95399.76 3.44 0.0617 1 1162.277778 2784.6667 1.06577+11 95399.76 3.28 0.064				OBTM30S 82TH OBTM30S 84TH OBTM30S 88TH OBTM30S 92TH	MicroBTM30S	
158.3680556 3800.833333 10838099285 12132.26 3.192 0.0617 29 696 2643208569 2327.424 3.344 0.0617 34 816 32427463021 2852.736 3.496 0.0617 2 48 156094597.2 171.456 3.572 0.0617 1.93055556 47.8333333 16049688.9 148.666 0.0617 1.9916557 47.8333333 16049688.9 148.666 0.0617 197.108333 255.5 816924291.7 815.556 0.0617 197.208333 177.5 816924291.7 815.556 0.0617 197.208333 177.5 816944728 1550 0.0617 1162.27778 3826667 149444736 1550 3.46 0.0617 385.013867 384082667 100657844 25569.5133 3.268 0.0617 387.013889 784.33333 255999444 25569.5133 3.268 0.0617 1 4162.277778 7735.6667 84509148296 <	435191833.3	5		OBTM30S 84TH OBTM30S 88TH OBTM30S 92TH	20CA 4TG 02.0: A.A.	MicroBTM30S
29 696 2643208569 2327,424 3.344 0.0617 34 816 327463021 2852,736 3.496 0.0617 2 48 156094597.2 171,456 3.572 0.0617 1993055556 47.8333333 16049688.9 148.666 3.108 0.0617 10.6458333 255.5 816924291.7 815.556 3.108 0.0617 199.1257778 3819.666667 14441736 15902.88 3.276 0.0617 197.208333 4733 15380676194 15902.88 3.36 0.0617 1162.27778 3819.66667 144914736 15902.88 3.36 0.0617 2166.13 3828 3828 3.36 0.0617 1 397.291667 1107.2 5697021736 5915.07 3.44 0.0617 397.291667 9535 384082269 61170.1667 2.83 0.06748247 1 41538889 148681.33333 1.918841+11 18827.176 2.83 0.067482427 <t< td=""><td>10838099285</td><td></td><td>29 34 2</td><td>OBTM30S 88TH OBTM30S 92TH OBTM30S 94TH</td><td>MicroB1M30S</td><td>HOSTED MicroBTM30S</td></t<>	10838099285		29 34 2	OBTM30S 88TH OBTM30S 92TH OBTM30S 94TH	MicroB1M30S	HOSTED MicroBTM30S
34 816 3227463021 2852.736 3.496 0.0617 2 48 156094597.2 171.456 3.572 0.0617 1.993055556 47.8333333 160496888.9 148.666 3.108 0.0617 1.0.6458333 255.5 816924291.7 815.556 3.108 0.0617 1.0.64583333 255.5 124914734 1590.288 3.256 0.0617 19.1257778 3819.66667 1249147136 1590.288 3.36 0.0617 19.1257778 71.5625 1717.5 5697021736 5915.07 3.44 0.0617 326.013889 7824.33333 2595932444 25569.92133 3.26 0.0617 326.013889 7824.33333 2595932444 25569.92133 3.26 0.0617 326.013889 7824.33333 2595932444 25569.92133 3.26 0.0617 326.013889 7824.33333 2595932444 25569.92133 3.26 0.0617 326.0138667 1.06057F+11 95399.76 2.832	2643208569		34	овТМ30S 92TH овТМ30S 94TH	HOSTED MicroBTM30S 88TH	HOSTED MicroBTM30S
2 48 156094597.2 171.456 3.572 0.0617 6 144 506744743.1 508.032 3.528 0.0617 1.093055556 47.8333333 16049688.9 148.66 3.108 0.0617 1.064583333 255.5 816924291.7 815.556 3.108 0.0617 197.208333 4733 1338066167 1249144728 1590.288 3.36 0.0617 197.208333 4733 1338067194 1590.288 3.36 0.0617 1 21.0523 71.5625 1717.5 5697021736 5915.07 3.444 0.0617 1 26.013889 7824.33333 2595932444 25569.9133 3.268 0.0617 1 28.01386111 20735.6667 1.06057F+11 9539.76 3.44 0.0617 1 28.210667 1.06057F+11 9539.76 3.42 0.0647 1 29.210667 1.06057F+11 9539.76 3.28 0.06478247 1 29.2255 1.4389.5 </td <td>3227463021</td> <td></td> <td>2</td> <td>70BTM30S 94TH</td> <td>HOSTED MicroBTM30S 92TH</td> <td>MicroBTM30S</td>	3227463021		2	70BTM30S 94TH	HOSTED MicroBTM30S 92TH	MicroBTM30S
6 144 506744743.1 508.032 3.528 0.0617 1.993055556 47.8333333 16049688.9 148.666 3.108 0.0617 10,64583333 255.5 816924291.7 815.566 3.108 0.0617 199.1257778 3819.66667 12491447236 12513.228 3.376 0.0617 197.208333 4733 1538067619 1590.288 3.36 0.0617 326.013889 71.562 177.5 5697021736 5915.07 3.44 0.0617 326.013889 7824.333333 2595939244 25569.92133 3.268 0.0617 1162.277778 7794.6667 1.06057E+11 95399.76 3.42 0.0617 1423.631944 29841.16667 1.21838E41 28409248296 61170.1667 2.83 0.06478 7 1243.631944 29847.16667 1.21838E44 40751.064 2.832 0.067482477 1 255.55 14389.5 5842408266 58420.0686 2.832 0.067482427 1	156094597.2				HOSTED MicroBTM30S 94TH	MicroBTM30S
1.993055556 47.83333333 1604968889 148.666 3.108 0.0617 10.64583333 255.5 816924291.7 815.556 3.192 0.0617 199.1527778 3819.66667 12491447336 12513.28 3.276 0.0617 197.208333 1715.5 569702144 15902.88 3.36 0.0617 326.013889 724.33333 25959392444 25569.50133 3.268 0.0617 326.013889 7824.33333 25959392444 25569.50133 3.268 0.0617 1162.277778 27894.6667 1.06057e+11 95399.76 3.42 0.0617 863.9861111 20735.6667 8450948296 61170.21667 2.95 0.0556 3 397.2916667 20847.16667 1.21838eH 40751.064 2.832 0.06748247 1 459.5655 3138888 1716.333333 6514635806 5329.215 3.105 0.0865 7 7028.38889 48681.33333 1.91584e+11 158214.3333 3.25 0.067482427 10 <td>506744743.1</td> <td></td> <td>7</td> <td>70B1M31S+84TH</td> <td>MicroBTM31S</td> <td>HOSTED</td>	506744743.1		7	70B1M31S+84TH	MicroBTM31S	HOSTED
10.64583333 255.5 816924291.7 815.556 3.192 0.0617 159.1527778 3819.666667 12491447236 12513.228 3.276 0.0617 197.2083333 15380676194 15902.88 3.36 0.0617 71.5625 177.5 5697021736 5915.07 3.44 0.0617 32.0138889 7824.333333 25955939244 2556.92133 3.268 0.0617 1162.277778 2784.66667 8450914826 61170.21667 2.95 0.05617 1 863.986111 20735.66667 8450914826 61170.21667 2.95 0.05647 3 1243.63194 29847.16667 1.21838E+11 84527.176 2.832 0.06748247 1 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.5138889 1716.333333 6514635806 5329.215 3.105 0.0865 2 2028.38889 48681.33333 1.91584E+11 158214.3333 3.25 0.067442427 10	160496888.9			**************************************	HOSTED MicroBTM31S+ 74TH	
159.1527778 3819.666667 12491447236 12513.228 3.276 0.0617 197.2083333 4733 15380676194 15902.88 3.36 0.0617 71.5625 1717.5 5697021736 5915.07 3.444 0.0617 34.6018889 7824.33333 25955939244 2556.92133 3.268 0.0617 1162.277778 27894.6667 1.06057F+11 95399.76 3.42 0.0617 5 863.986111 20735.6667 8450914826 1170.21667 2.98 0.0657 7 1243.63194 29847.16667 1.21838E+11 84527.176 2.832 0.06748247 1 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.5138889 1716.333333 6514635806 5329.215 3.105 0.0865 7 2028.38889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 12.2136667 3007 132797349494 40751.084 3.25 0.06	816924291.7			OBTM31S+ 76TH	HOSTED MicroBTM31S+ 76TH	
197.2083333 4733 15380676194 15902.88 3.36 0.0617 71.5625 1717.5 5697021736 5915.07 3.444 0.0617 326.0138889 7824.33333 2595939244 2556.92133 3.268 0.0617 1 1162.277778 27894.66667 1.06057#+11 95399.76 3.42 0.0617 1 397.291667 9535 384082457 2.98 0.0556 3 1243.631944 29847.16667 1.21838E+11 84527.176 2.832 0.067482427 1 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.5138889 1716.333333 6514635806 5329.215 3.105 0.0865 7 2028.38889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 12.22916667 3007 132757364946 320.215 3.25 0.064442427 10 2022.38889 1465788333 3 31705775 3.25 0.064442427	12491447236				HOSTED MicroBTM31S+ 78TH	MicroBTM31S+ 78TH
71.5625 1717.5 5697021736 5915.07 3.444 0.0617 326013889 7824.33333 22959392444 25569.9133 3.268 0.0617 1 1162.27778 27834.66667 1.06057E+11 95399.76 3.42 0.0617 1 2863.9861111 20735.66667 84509148296 61770.21667 2.95 0.0556 3 397.2916667 9535 384082267 1.76 2.832 0.067482427 1 1243.61949 29847.16667 1.21838E+11 84227.176 2.832 0.067482427 1 599.5625 14389.5 584214098R4 40751.064 2.832 0.067482427 2 71.51388889 1716.333333 6514635806 5329215 3.105 0.067482427 1 12 2028.38889 48661.33333 1.91584E+11 158214.3333 3.25 0.067482427 1 12 288 1150096160 936 3.25 0.064442427 1 2077 201667 3077 201389 3176776 </td <td>15380676194</td> <td></td> <td></td> <td></td> <td>HOSTED MicroBTM31S+80TH 2</td> <td>MicroBTM31S+80TH</td>	15380676194				HOSTED MicroBTM31S+80TH 2	MicroBTM31S+80TH
326.0138889 7824.33333 2595992444 25569.92133 3.268 0.0617 1 1162.277778 27894.6667 1.06057E+11 95399.76 3.42 0.0617 5 883.9861111 20735.66667 84509448296 61170.21667 2.95 0.0556 3 397.2916667 20735.66667 84509448296 61170.21667 2.832 0.067482427 1 1243.631944 29847.16667 1.21838E41 40751.064 2.832 0.067482427 2 599.5625 14389.5 58421403884 40751.064 2.832 0.067482427 2 71531388889 1716.333333 6514635806 5329.215 3.105 0.067482427 1 2028.388889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 12.22916667 3007 13275364946 977.7078 3.25 0.064442427 20 2077.701389 7445.788333 3.34705411 23227.1083 3.55 0.066442427 20	5697021736	76 71.5625	76	70BTM31S+82TH	HOSTED MicroBTM31S+82TH	
1162.277778 27894.66667 1.06057E+11 95399.76 3.42 0.0617 5 863.9861111 20735.66667 84509148296 61170.21667 2.95 0.0556 3 397.2916667 2945.0667 3408226793 2703.12 2.832 0.067482427 1 1243.621344 29847.1666 1.2183844 40751.064 2.832 0.067482427 1 299.5625 14389.5 5842440884 40751.064 2.832 0.067482427 2 71.51388889 1716.333333 6514635806 5329.215 3.105 0.067482427 10 2028.388889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 2028.388889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 2028.38889 745204667 3417051068 936 3.25 0.064442427 20 2047.701389 7457.701389 375 0.0865 70 70	25959392444					MicroBTM30S 86TH
883.9861111 20735.66667 84509148296 61170.21667 2.95 0.0556 3 397.291667 9535 38408226793 27003.12 2.832 0.067482427 1 1243.631944 29847.16667 1.21838E+11 84527.176 2.832 0.067482427 1 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.5138889 1716.33333 651463806 5329.215 3.105 0.0865 7 2028.38889 48681.3333 1.91584E+11 158214.3333 3.25 0.067482427 10 12 288 1150096160 936 3.25 0.064442427 10 2077 2016667 3007 713757364946 30772.75 3.25 0.064442427 20	1.06057E+11			1 106	MicroBTM30S 90TH	HOSTED MicroBTM30S 90TH
397.2916667 9535 38408226793 27003.12 2.832 0.067482427 1 1243.631944 29847.16667 1.21838E+11 84527.176 2.832 0.067482427 7 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.5138889 1716.33333 6514638806 5329.215 3.105 0.0865 2 2028.38889 48681.3333 1.91584E+11 158214.3333 3.25 0.067482427 10 12 2016667 3007 13757364946 3772.75 3.25 0.064442427 20 2077.701380 71457.8333 3.3170510667 3.25 0.064442427 20	84509148296 611			Pro 100TH	Antminer S19i Pro 100TH	HOSTED Antminer S19i Pro 100TH
1243.631944 29847.16667 1.21838E+11 84527.176 2.832 0.0865 7 599.5625 14389.5 58421409884 40751.064 2.832 0.067482427 2 71.51388889 1716.333333 6514635806 5329.215 3.105 0.0865 2028.388889 48681.3333 1.91544E+11 158214.3333 3.25 0.067482427 10 125.2916667 3007 13757364946 7977.75 3.25 0.064442427 20 2077.201388 746.783333 3.470571 3.25 0.064442427 20	38408226793			Pro 96TH	Antminer S19i Pro 96TH	HOSTED Antminer \$19i Pro 96TH
599.5625 14389.5 58421409884 40751.064 2.832 0.067482477 2 71.51388889 1716.333333 6514635806 5329.215 3.105 0.0865 2 2028.388889 48681.33333 1.91584E+11 158214.3333 3.25 0.067482427 10 125.2916667 3007 13757364946 7977.75 3.25 0.064442427 20 2047.2701389 746.75 83333 3.4170.75 3.25 0.064442427 20	1.21838F+11			Pro 96TH	Antminer S19i Pro 96TH	HOSTED Antminer S19i Pro 96TH
71.51388889 1716.33333 651463684 40.71.064 2.632 0.00462427 2 2028.38889 1716.33333 6514635806 5329.15 3.105 0.0865 2028.38889 48681.33333 1.91584E+11 158214.3333 3.105 0.067482427 10 125.2916667 3007 1375736494 9772.75 3.25 0.06442427 20 2077.201389 71457.8333 3.317954941 232771.7083 3.75 0.0865 20	1.210306-11			1111000011	Alicinical 313) 110 30111	1105 TEO (1015) Autominio (1015) P. O.
71.5138889 1716.33333 6614655806 5329,215 3.105 0.0865 2028,38889 48681.3333 1.91584E+11 158214.3333 3.25 0.05748,247 10 215.2916667 3007 13757364946 9772.75 3.25 0.06444,2427 20 20 27 20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	58421409884 4				Antminer 519)	HOSIED Antminer S19J
2028.38889 48681.3333 1.91544F+11 158214.3333 3.25 0.06748247 10 12 288 1150096160 936 3.25 0.0556 125.2916667 3007 13757364946 9772.75 3.25 0.064442427 2047.201388 74657 373737364342 373737364545 0.064442427	6514635806			niner S19j 90TH	Antminer S19j	HOSTED Antminer \$19j
125.291667 3007 13757364946 9772.75 3.25 0.05442427 3077 201789 714578333 3.1707541 232721 7083 3.25 0.064442427	1.91584E+11	2106 2028.388889		niner S19 95TH	HOSTED Antminer S19 95TH	Antminer S19
125.2916667 3007 13757364946 9772.75 3.25 0.064442427 3077.2014380 71452,83333 3.317025±11 332727,7083 3.25 0.064442427	1150096160	12 12	12	niner S19 95TH	HOSTED Antminer S19 95TH	
2977 201389 71452 83333 3 31792E+11 232221 7083 3.25 0.0865	13757364946	141 125.2916667		niner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
23//CD1369 / 1432.63333 3.31/32E+11 232221,/063	71452.83333 3.31792E+11 232221.7083	3132 2977.201389	3132 297	miner S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	Antminer S19

o/ 12/ 2022 U:00 Iviar ble 2 Ceisius	2143											
		Celsius	HOSTED	Antminer S19 Pro 110TH	106	94.02083333	2256.5	10502820046	7333.625	3.25	0.0678389	497.51
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1796	1722.826389	41347.83333	1.52147E+11	134380.4583	3.25	0.0865	11,623.91
6/12/2022 0:00 Daligil 1 Cell		Celsius	HOSTED	Antminer S19 951H	144	925 7152778	3156.666667	12060606941	72205 79167	3.75	0.0556	4 014 64
		Celsius	HOSTED	Antminer S19 93 TH	115	102 1180556	7777 833333	4100700000 4100700000	8042 208222	3.23	0.0330	4,0.44.04 5.45.64
		Celsius	HOSTED	Antminer S19 Pro 110TH	200	491.4513889	11794.83333	54781811535	38333.20833	3.25	0.0556	2.131.33
tv 1		Celsius	HOSTED	Antminer S19 95TH	22	21.0277778	504.6666667	2012916024	1640.166667	3.25	0.067482427	110.68
		Celsius	HOSTED	Antminer S19 95TH	2978	2916.430556	69994.33333	2.78553E+11	227481.5833	3.25	0.0556	12,647.98
6/12/2022 0:00 Calvert City 1 Cel:	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	2326	2149.652778	51591.66667	2.04E+11	167672.9167	3.25	0.067482427	11,314.98
6/12/2022 0:00 Marble 2 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1174	1165.798611	27979.16667	1.11561E+11	90932.29167	3.25	0.0556	5,055.84
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	44	37.09027778	890.1666667	4144303931	2893.041667	3.25	0.062882427	181.92
6/12/2022 0:00 Calvert City 1 Cel:	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.965277778	191.1666667	846398344.6	621.2916667	3.25	0.062882427	39.07
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957661340.1	702	3.25	0.062882427	44.14
6/12/2022 0:00 Calvert City 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	23	22.25	534	2097556244	1735.5	3.25	0.062882427	109.13
6/12/2022 0:00 Marble 2 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	702	698.7291667	16769.5	66879615850	54500.875	3.25	0.0556	3,030.25
6/12/2022 0:00 Marble 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1812	1796.6875	43120.5	1.72062E+11	140141.625	3.25	0.062882427	8,812.45
6/12/2022 0:00 Marble 2 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 90TH	373	370.9861111	8903.666667	34237605203	28936.91667	3.25	0.0556	1,608.89
		Celsius	HOSTED	Antminer S19 90TH	53	52.82638889	1267.833333	4871970192	4120.458333	3.25	0.062882427	259.10
6/13/2022 0:00 Marble 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 90TH	53	52.75	1266	4868256731	4114.5	3.25	0.062882427	258.73
		Celsius	HOSTED	Antminer S19 90TH	373	370.6527778	8895.666667	34206761291	28910.91667	3.25	0.0556	1,607.45
6/13/2022 0:00 Marble 1 Cel:	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1812	1792.145833	43011.5	1.716E+11	139787.375	3.25	0.062882427	8,790.17
		Celsius	HOSTED	Antminer S19 95TH	702	698.6458333	16767.5	66861178621	54494.375	3.25	0.0556	3,029.89
6/13/2022 0:00 Calvert City 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	23	21.97916667	527.5	2069577080	1714.375	3.25	0.062882427	107.80
6/13/2022 0:00 Marble 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957157448.6	702	3.25	0.062882427	44.14
6/13/2022 0:00 Calvert City 1 Cel:	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.430555556	178.3333333	789368593.1	579.5833333	3.25	0.062882427	36.45
6/13/2022 0:00 Calvert City 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	44	30.13194444	723.1666667	3362108721	2350.291667	3.25	0.062882427	147.79
6/13/2022 0:00 Marble 2 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1174	1165.479167	27971.5	1.11486E+11	90907.375	3.25	0.0556	5,054.45
ty 1		Celsius	HOSTED	Antminer S19 95TH	2326	1894.409722	45465.83333	1.79588E+11	147763.9583	3.25	0.067482427	9,971.47
		Celsius	HOSTED	Antminer S19 95TH	2978	2872.756944	68946.16667	2.74489E+11	224075.0417	3.25	0.0556	12,458.57
ty 1	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	22	18.21527778	437.1666667	1742190580	1420.791667	3.25	0.067482427	95.88
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	200	486.9791667	11687.5	54282758518	37984.375	3.25	0.0556	2,111.93
		Celsius	HOSTED	Antminer S19 95TH	115	104.1944444	2500.666667	9936796846	8127.166667	3.25	0.0678389	551.34
٥.	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	933	923.1527778	22155.66667	88262914793	72005.91667	3.25	0.0556	4,003.53
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	144	127.0347222	3048.833333	12126311251	9908.708333	3.25	0.0865	857.10
	Celsius Cel	Celsius	HOSTED	Antminer S19 95TH	1796	1709.8125	41035.5	1.51199E+11	133365.375	3.25	0.0865	11,536.10
6/13/2022 0:00 Marble 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	106	93.45138889	2242.833333	10432332708	7289.208333	3.25	0.0678389	494.49
	Celsius Cel	Celsius	HOSTED	Antminer S19 Pro 110TH	394	391.2708333	9390.5	43621197217	30519.125	3.25	0.0556	1,696.86
		Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2978.673611	71488.16667	3.32005E+11	232336.5417	3.25	0.0865	20,097.11
ity 2		Celsius	HOSTED	Antminer S19 Pro 110TH	141	111.5347222	2676.833333	12217150771	8699.708333	3.25	0.064442427	560.63
		Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150560350	936	3.25	0.0556	52.04
ity 2		Celsius	HOSTED	Antminer S19 95TH	2106	1982.395833	47577.5	1.87421E+11	154626.875	3.25	0.067482427	10,434.60
		Celsius	HOSTED		//	67.59722222	1622.333333	61/6980299	5037.345	3.105	0.0865	435.73
6/13/2022 0:00 Calvert City 1 Cel	Celsius Cel	Celsius	HOSTED	Antminer S19J Pro 961H	1267	593.27778	14238.6666/	1 212125:11	40323.904	7.832	0.06/48242/	2,721.15
c vii		Celsius	HOSTED		1207	390.820383	9368 83333	37757789899	26532 536	7 837	728270	1 790 48
		Celsius	HOSTED		1000	925 9930556	222232333	93489498969	655.5.33	2022	0.0556	3 645 15
		Celsius	HOSTED		1185	1160.5	27852	1.04828E+11	95253.84	3.42	0.0617	5,877.16
		Celsius	HOSTED	MicroBTM30S 86TH	343	312.5208333	7500.5	25463501472	24511.634	3.268	0.0617	1,512.37
	Celsius Cel	Celsius	HOSTED	MicroBTM31S+82TH	92	71.125	1707	5334762222	5878.908	3.444	0.0617	362.73
6/13/2022 0:00 Grand Forks 1 Cel	Celsius Cel	Celsius	HOSTED	MicroBTM31S+80TH	206	193.9166667	4654	14661898715	15637.44	3.36	0.0617	964.83
6/13/2022 0:00 Grand Forks 1 Celi	Celsius Cel	Celsius	HOSTED	MicroBTM31S+ 78TH	165	157.7916667	3787	12005584201	12406.212	3.276	0.0617	765.46
6/13/2022 0:00 Grand Forks 1 Cel	Celsius Cel	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.59027778	254.1666667	743241395.8	811.3	3.192	0.0617	90.09
6/13/2022 0:00 Grand Forks 1 Celi	Celsius Cel	Celsius	HOSTED	MicroBTM31S+ 74TH	2	1.993055556	47.83333333	151859305.6	148.666	3.108	0.0617	9.17
6/13/2022 0:00 Grand Forks 1 Cel	Celsius Cel	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	486374840.3	508.032	3.528	0.0617	31.35
	Celsius Cel	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	136413659.7	171.456	3.572	0.0617	10.58
6/13/2022 0:00 Grand Forks 1 Cel	Celsius Cel	Celsius	HOSTED		34	33.98611111	815.6666667	3195757104	2851.570667	3.496	0.0617	175.94

6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	145.0069444	3480.166667	10197419174	11108.692	3.192	0.0617	685.41
6/13/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	S	Z	120	432655437.5	373.92	3.116	0.0617	23.07
6/13/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2019.6875	48472.5	1.93181E+11	157535.625	3.25	0.0779	12,272.03
6/13/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	150.1666667	3604	14375169805	11713	3.25	0.0779	912.44
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1504.215278	36101.16667	1.42129E+11	117328.7917	3.25	0.049812427	5,844.43
6/13/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	204.3125	4903.5	22536209885	15936.375	3.25	0.049812427	793.83
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	12.13194444	291.1666667	1159119197	946.2916667	3.25	0.067482427	63.86
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2901.770833	69642.5	2.77263E+11	226338.125	3.25	0.0556	12,584.40
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95 TH	2326	1267.694444	30424.66667	1.19212E+11	98880.16667	3.25	0.067482427	6,672.67
6/14/2022 0:00 Marble 2	Ceisius	Celsius	HOSIED	Antminer S19 951H	11/4	1165.60416/	2/9/4.5	1.11505E+11	90917.125	3.25	0.0556	5,054.99
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	19.72916667	473.5	2185389684	1538.875	3.25	0.062882427	96.77
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞ (7.166666667	172	760946273.4	559	3.25	0.062882427	35.15
6/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	o 5	7.4861111111	179.6666667	786706682.1	583.9166667	3.25	0.062882427	36.72
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	20.48611111	491.6666667	1919964389	1597.916667	3.25	0.062882427	100.48
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	698.7013889	16768.83333	66833630209	54498.70833	3.25	0.0556	3,030.13
6/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1502.520833	36060.5	1.42051E+11	117196.625	3.25	0.062882427	7,369.61
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	370.8819444	8901.166667	34229392326	28928.79167	3.25	0.0556	1,608.44
6/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED		53	44.32638889	1063.833333	4040224409	3457.458333	3.25	0.062882427	217.41
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED		619	5/2.5902//8	13/42.1666/	1 160051-11	38917.816	7.832	0.06/48242/	2,626.27
6/14/2022 0:00 Dalton 3 6/14/2022 0:00 Calvert City, 2	Colsius	Colsius	HOSTED	Antminer S19j Pro 961H	126/	1193.013889	28632.33333	1.16908E+11	34664 933	2.832	7.00.00	1,014.01
6/14/2022 0:00 Calvell City 2		Celsius	HOSTED		1000	910 5625	21853 5	92224991550	54004.632	2.632	0.007462427	3 584 41
6/14/2022 0:00 Gigild Folks I 6/14/2022 0:00 Marble 2		Celsius	HOSTED		2007	481 6041667	115585	53639649943	37565 125	3.25	0.0556	2,784.41
6/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	85.82638889	2059.833333	8075725807	6694.458333	3.25	0.0678389	454.14
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	921.0625	22105.5	88069872337	71842.875	3.25	0.0556	3,994.46
6/14/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144	110.6388889	2655.333333	10547277280	8629.833333	3.25	0.0865	746.48
6/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1708.013889	40992.33333	1.51083E+11	133225.0833	3.25	0.0865	11,523.97
6/14/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	76.50694444	1836.166667	8417008301	5967.541667	3.25	0.0678389	404.83
6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	391.1944444	9388.666667	43618324393	30513.16667	3.25	0.0556	1,696.53
6/14/2022 0:00 Dalton 3	Colcius	Colcing	HOSTED	Antminer S19 Pro 1101H	3132	102 1100 555	7450 022222	3.28231E+11	7065 700222	3.23	7.00000	19,803.08
6/14/2022 0:00 Calvert City 2 6/14/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 PTO 1101 H	141	102.1160336	2450.055555	1150510771	983.2003.20	3.23	0.054442427	52.04
6/14/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	1913.048611	45913.16667	1.80978F+11	149217.7917	3.25	0.067482427	10.069.58
6/14/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	65.96527778	1583.166667	6034385311	4915.7325	3.105	0.0865	425.21
6/14/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1152.326389	27655.83333	1.0303E+11	94582.95	3.42	0.0617	5,835.77
6/14/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	316.1041667	7586.5	25912544625	24792.682	3.268	0.0617	1,529.71
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH	9/	68.47222222	1643.333333	5031699590	5659.64	3.444	0.0617	349.20
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206	192.9652778	4631.166667	14664057528	15560.72	3.36	0.0617	960.10
6/14/2022 0:00 Grand Forks 1	Colsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	149.3402778	3584.166667	11254959750	11741.73	3.276	0.0617	724.46
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	7	1 993055556	47 8333333	1532595977	148 666	3.192	0.0617	9 17
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	483861256.9	508.032	3.528	0.0617	31.35
6/14/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	1.993055556	47.8333333	151205722.2	170.8606667	3.572	0.0617	10.54
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	33.875	813	3141138354	2842.248	3.496	0.0617	175.37
6/14/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.26388889	678.333333	2568303910	2268.346667	3.344	0.0617	139.96
6/14/2022 0:00 Grand Forks 1		Ceisius	HOSTED	MICROBI M30S 841H	180	14/.354166/	3536.5	10583455083	11288.508	3.192	0.0617	03.96
6/14/2022 0:00 Grand Forks 1	Colsius	Colcing	HOSTED	Antminor 510 OF TH	ערננ	4.993055556	119.8555533	1 010575+11	3/3.400666/	3.116	0.0017	12 142 27
6/14/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	148.7361111	3569.666667	14734433072	11601.41667	3.25	0.0779	903.75
6/14/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	1735	1256.548611	30157.16667	1.18702E+11	98010.79167	3.25	0.049812427	4,882.16
6/14/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	155.1944444	3724.666667	17115372816	12105.16667	3.25	0.049812427	602.99
6/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2976.376389	71433.03333	3.31778E+11	232157.3583	3.25	0.0865	20,081.61
6/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	120.1722222	2884.133333	13266316930	9373.433333	3.25	0.064442427	604.05
6/15/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150195959	936	3.25	0.0556	52.04
6/15/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	1986.879167	47685.1	1.88076E+11	154976.575	3.25	0.067482427	10,458.20
6/15/2022 0:00 Darton 3	Colsius	Celsius	HOSTED	Antminer S19j 901H	(1)	67.9402778	1630.566667	6180113942	5062.9095	3.105	0.0865	437.94
6/15/2022 0:00 Calvert City 1 6/15/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 961H	1267	1186 5675	14257.35353	1 162/13/511	40376.768 80648.78	7.837	0.05/48242/	6 976 08
10/ 2022 0:00 00:00:0	35.50	25.50	2		1	1	1	1	01000	1		2000

6/15/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer 519j Pro 96TH	411	389.0763889	9337.833333	3/590818893	26444.744	7:837	0.06/48242/	1,/84.55
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	927.1694444	22252.06667	92762329162	65643.59667	2.95	0.0556	3,649.78
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1154.545833	27709.1	1.05106E+11	94765.122	3.42	0.0617	5,847.01
	Celsius	HOSTED		76	73	1757	5973395153	6033.888	3.208	0.0617	372.29
	Celsius	HOSTED	MicroBTM31S+80TH	206	200.5847222	4814.033333	16405932862	16175.152	3.36	0.0617	998.01
	Celsius	HOSTED	MicroBTM31S+ 78TH	165	155.0416667	3721	12533198719	12189.996	3.276	0.0617	752.12
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	876689263.9	842.688	3.192	0.0617	51.99
	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	156435833.3	149.184	3.108	0.0617	9.20
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	508449395.8	508.032	3.528	0.0617	31.35
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED		2	2	48	168665737.5	171.456	3.572	0.0617	10.58
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3135740554	2852.736	3.496	0.0617	176.01
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2649897426	2327.424	3.344	0.0617	143.60
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	152.6708333	3664.1	11271307732	11695.8072	3.192	0.0617	721.63
6/15/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	434282327.8	373.92	3.116	0.0617	23.07
6/15/2022 0:00 Dalton 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	1992.261111	47814.26667	1.90426E+11	155396.3667	3.25	0.0779	12,105.38
6/15/2022 0:00 Dalton 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	153	147.4375	3538.5	14119725905	11500.125	3.25	0.0779	895.86
6/15/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1525.725	36617.4	1.44059E+11	119006.55	3.25	0.049812427	5,928.01
6/15/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	216.0902778	5186.166667	23775236506	16855.04167	3.25	0.049812427	839.59
6/15/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 90TH	53	44.02083333	1056.5	3982808753	3433.625	3.25	0.062882427	215.91
6/15/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 90TH	373	370.7638889	8898.333333	34212504897	28919.58333	3.25	0.0556	1,607.93
6/15/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1485.25	35646	1.40423E+11	115849.5	3.25	0.062882427	7,284.90
	Celsius	HOSTED	Antminer S19 95TH	702	698.9930556	16775.83333	66850695662	54521.45833	3.25	0.0556	3,031.39
6/15/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.31944444	511.6666667	2002253675	1662.916667	3.25	0.062882427	104.57
6/15/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	7.486111111	179.6666667	784033760.2	583.9166667	3.25	0.062882427	36.72
6/15/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.72222222	185.3333333	815064988.6	602.3333333	3.25	0.062882427	37.88
6/15/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	33.07083333	793.7	3688718931	2579.525	3.25	0.062882427	162.21
6/15/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1164.541667	27949	1.11374E+11	90834.25	3.25	0.0556	5,050.38
ty 1	Celsius	HOSTED	Antminer S19 95TH	2326	1967.269444	47214.46667	1.86232E+11	153447.0167	3.25	0.067482427	10,354.98
	Celsius	HOSTED	Antminer \$19 95TH	2978	2883.8125	69211.5	2.75469E+11	224937.375	3.25	0.0556	12,506.52
t/ 1	Celsius	HOSTED	Antminer S19 95 IH	77	19.95833333	44,000,4000	19085/5855	1556./5	3.25	0.06/48242/	105.05
	Celsius	HOSTED	Antminer S19 Pro 1101H	500	476.1736111	11428.16667	53009261/61	3/141.5416/	3.25	0.0555	2,065.07
6/15/2022 0:00 Marble 1 Celsius	Colsius	HOSTED	Antminer S19 95 IH	115	83.43055556	2002.333333	7134083170	71007 96667	3.25	0.0678389	2 05 2 0 4
	Celsius	HOSTED	Antminer S19 95TH	144	101.6694444	2440.066667	9720825827	7930,216667	3.25	0.0355	685.96
	Celsius	HOSTED	Antminer S19 95TH	1796	1718,909722	41253,83333	1.5209E+11	134074.9583	3,25	0.0865	11.597.48
	Celsius	HOSTED	Antminer S19 Pro 110TH	106	76.5722222	1837.733333	8401389667	5972,633333	3.25	0.0678389	405.18
	Celsius	HOSTED	Antminer S19 Pro 110TH	394	391,2083333	9389	43622865279	30514.25	3.25	0.0556	1.696.59
tv 1	Celsius	HOSTED	Antminer S19 Pro 110TH	266	208.4791667	5003.5	22973952904	16261.375	3.25	0.049812427	810.02
6/16/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1456.833333	34964	1.3756E+11	113633	3.25	0.049812427	5,660.34
6/16/2022 0:00 Dalton 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	153	149.9027778	3597.666667	14347037529	11692.41667	3.25	0.0779	910.84
	Celsius	HOSTED	Antminer S19 95TH	2224	1951.916667	46846	1.86537E+11	152249.5	3.25	0.0779	11,860.24
	Celsius	HOSTED	MicroBTM30S 82TH	Ŋ	S	120	434337756.9	373.92	3.116	0.0617	23.07
	Celsius	HOSTED		180	145.3888889	3489.333333	10216691986	11137.952	3.192	0.0617	687.21
6/16/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MICROBI M30S 881H	29	29	696	2650862188	2327.424	3.344	0.0617	143.60
6/16/2022 0:00 Grand Forks 1 Celsius	Colsins	HOSTED	Microbinsos 921H	34 C	34	919	3136290701	171 456	3.490	0.0617	10.01
	Celsius	HOSTED	MicroBTM31S+ 84TH	7 1	۷ (148	508533833	1/1:430 508 032	3,578	0.0017	31 35
	Celsius	HOSTED	MicroBTM31S+ 74TH	. 2	2	48	156430430.6	149.184	3.108	0.0617	9.20
	Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	876658395.8	842.688	3.192	0.0617	51.99
6/16/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.6111111	3854.666667	12992282910	12627.888	3.276	0.0617	779.14
6/16/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	202.4930556	4859.833333	16603175437	16329.04	3.36	0.0617	1,007.50
6/16/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+82TH	92	73	1752	5993789757	6033.888	3.444	0.0617	372.29
	Celsius	HOSTED		343	311.4861111	7475.666667	24737423722	24430.47867	3.268	0.0617	1,507.36
	Celsius	HOSTED		1185	1157.701389	27784.83333	1.05541E+11	95024.13	3.42	0.0617	5,862.99
	Celsius	HOSTED		1000	931.8402778	22364.16667	94188690100	65974.29167	2.95	0.0556	3,668.17
ity 2	Celsius	HOSTED		411	384.5833333	9230	37289427312	26139.36	2.832	0.067482427	1,763.95
6/16/2022 0:00 Dalton 3 Calcius	Celsius	HOSTED	Antminer S19i Pro 96TH	1267	1155.881944	27741.16667	1.13204E+11	78562.984	2 832	0.0865	6.795.70

6/16/2022 0:00 Calvert City 1 Celsius	Ceisius	HOSIED	Antininer STSJ Pro 961 H	6TQ	392.3341007	14216.5	11700407110	40201:120	2002	0.007 402427	20.UT/,2
	Celsius	HOSTED	Antminer S19j 90TH	77	61.15972222	1467.833333	5600826353	4557.6225	3.105	0.0865	394.23
6/16/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	1933.138889	46395.33333	1.8354E+11	150784.8333	3.25	0.067482427	10,175.33
	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149880838	936	3.25	0.0556	52.04
6/16/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	110.4722222	2651.333333	12313925753	8616.833333	3.25	0.064442427	555.29
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2949.513889	70788.33333	3.28783E+11	230062.0833	3.25	0.0865	19,900.37
Celsius	Celsius	HOSTED	Antminer \$19 Pro 110TH	394	389.0347222	9336.833333	43355182214	30344.70833	3.25	0.0556	1,687.17
Celsius	Celsius	HOSTED	Antminer \$19 Pro 110TH	106	92.8333333	2228	10353890510	7241	3.25	0.0678389	491.22
Celsius	Celsius	HOSTED	Antminer S19 951H	1/96	1699.583333	40/90	1.5028E+11	132567.5	3.25	0.0865	11,467.09
Celsius	Celsius	HOSTED THOUSE	Antimilie 319 35111	144	1000.7310007	2003	20101121201	21.62.50	3.2.0	0.0000	720.32
Celsius	Celsius	US LED	Antminer ST9 951FI	777	921.9513889	22120.03333	881203/2200	11912.20833	3.25	000000	3,998.32
Ceisius	Ceisius	HOSIED	Antminer S19 95 IH	115	102.25	74070 2000	97.20711005	5.6767	3.25	0.06/8389	541.05
-	Celsius	HOSTED	Antminer S19 Pro 1101H	233	486.5138889	116/6.33333	5414//9/699	3/948.08333	3.25	0.0556	2,109.91
6/16/2022 0:00 Calvert City 1 Ceisius	Cersius	HOSTED	Antminer S19 95 IR	77	17.95138889	450.8333333	1/1/182488	1400.208333	3.25	0.0b/48242/	94.49
Celsius	Celsius	HOSIED	Antminer S19 95 IH	29/8	2914.826389	69955.83333	2.78633E+11	22/356.4583	3.25	0.0556	12,641.02
Celsius	Celsius	HOSTED	Antminer S19 90TH	53	52.82638889	1267.833333	4870143791	4120.458333	3.25	0.062882427	259.10
Celsius	Celsius	HOSTED	Antminer S19 90TH	373	369.1111111	8858.666667	34062622364	28790.66667	3.25	0.0556	1,600.76
Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1770.784722	42498.83333	1.6951E+11	138121.2083	3.25	0.062882427	8,685.40
Celsius	Celsius	HOSTED	Antminer S19 95TH	702	697.4583333	16739	66697747099	54401.75	3.25	0.0556	3,024.74
6/16/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.09722222	506.3333333	1977986040	1645.583333	3.25	0.062882427	103.48
	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957901886.3	702	3.25	0.062882427	44.14
6/16/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.715277778	185.1666667	817920891.9	601.7916667	3.25	0.062882427	37.84
	Celsius	HOSTED	Antminer S19 Pro 110TH	44	32.27083333	774.5	3592645309	2517.125	3.25	0.062882427	158.28
Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1164.548611	27949.16667	1.11397E+11	90834.79167	3.25	0.0556	5,050.41
6/16/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	1849.4375	44386.5	1.75136E+11	144256.125	3.25	0.067482427	9,734.75
Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888649976	4134	3.25	0.062882427	259.96
Celsius	Celsius	HOSTED	Antminer S19 90TH	373	365.2847222	8766.833333	33654667792	28492.20833	3.25	0.0556	1,584.17
Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1778.701389	42688.83333	1.70304E+11	138738.7083	3.25	0.062882427	8,724.23
Celsius	Celsius	HOSTED	Antminer S19 95TH	702	686.6527778	16479.66667	65614109164	53558.91667	3.25	0.0556	2,977.88
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.4375	514.5	2015983039	1672.125	3.25	0.062882427	105.15
Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958606489.5	702	3.25	0.062882427	44.14
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.993055556	191.8333333	846924270.5	623.4583333	3.25	0.062882427	39.20
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	37.16666667	892	4150763505	2899	3.25	0.062882427	182.30
	Celsius	HOSTED	Antminer S19 95TH	1174	1152.756944	27666.16667	1.10142E+11	89915.04167	3.25	0.0556	4,999.28
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2158.111111	51794.66667	2.04709E+11	168332.6667	3.25	0.067482427	11,359.50
Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2921.986111	70127.66667	2.79167E+11	227914.9167	3.25	0.0556	12,672.07
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	22	20.54861111	493.1666667	1965247333	1602.791667	3.25	0.067482427	108.16
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	490.2291667	11765.5	54535413057	38237.875	3.25	0.0556	2,126.03
Celsius	Celsius	HOSTED	Antminer S19 95TH	115	103.9861111	2495.666667	9909469967	8110.916667	3.25	0.0678389	550.24
Celsius	Celsius	HOSTED	Antminer S19 95TH	933	915.9652778	21983.16667	87464914186	71445.29167	3.25	0.0556	3,972.36
Celsius	Celsius	HOSTED	Antminer S19 95TH	144	117.7013889	2824.833333	11210893195	9180.708333	3.25	0.0865	794.13
Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1695.138889	40683.33333	1.49892E+11	132220.8333	3.25	0.0865	11,437.10
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	90.6875	2176.5	10122973682	7073.625	3.25	0.0678389	479.87
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	387.0625	9289.5	43062685371	30190.875	3.25	0.0556	1,678.61
	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	2984.652778	71631.66667	3.32642E+11	232802.9167	3.25	0.0865	20,137.45
6/17/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	118.0347222	2832.833333	13135863200	9206.708333	3.25	0.064442427	593.30
	Celsius	HOSTED	Antminer S19 95TH	12	11.95833333	287	1145340062	932.75	3.25	0.0556	51.86
6/17/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	1981.243056	47549.83333	1.87968E+11	154536.9583	3.25	0.067482427	10,428.53
Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	67.5625	1621.5	6184591438	5034.7575	3.105	0.0865	435.51
6/17/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	592.6111111	14222.66667	57726837066	40278.592	2.832	0.067482427	2,718.10
	Celsius	HOSTED	Antminer S19J Pro 961H	126/	1198.868056	28//2.83333	1.1/49/E+11	81484.664	2.832	0.0865	7,048.42
	Celsius	HOSTED		411	391.8194444	9403.666667	37973944007	26631.184	2.832	0.067482427	1,797.14
	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	937.8680556	22508.83333	94876740621	66401.05833	2.95	0.0556	3,691.90
	Celsius	HOSTED	MicroBTM30S 90TH	1185	1150.805556	27619.33333	1.03589E+11	94458.12	3.42	0.0617	5,828.07
6/17/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	322.0486111	7729.166667	26706608431	25258.91667	3.268	0.0617	1,558.48
6/17/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED		9/	72.73611111	1745.666667	5723552514	6012.076	3.444	0.0617	370.95
6/17/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	197.6666667	4744	15280425924	15939.84	3.36	0.0617	983.49
0 00 0 00 00 00 00 00 00 00 00 00 00 00		01110000									

2 1000000000000000000000000000000000000
9.97.058889 80.7333333 40.860461389 10.860666 35.72 0.0617 9.97.058889 80.73333333 10.8600643 23.72 3.44 0.0617 1.92.018889 80.7333333 10.8600643 23.72 3.44 0.0617 1.92.01889 35.80.83333 11.60.023 3.32 0.0677 1.92.01889 35.00.83333 11.60.023 3.32 0.0677 1.92.02.02033 1.20.00 3.32 0.0779 1.07 1.92.02.02189 2.00.00 1.20.00 3.32 0.0657 1.02 1.92.02.02189 2.00.00 1.20.00 3.32 0.00556 1.00.00 1.1.2.6.7.02.00 2.00.00 1.20.00 3.32 0.00556 1.00.00 1.1.2.6.7.02.00 2.00.00 2.00.00 3.32 0.00556 1.00.00 1.1.2.6.7.02.00 2.00.00 3.20 0.00556 3.20 0.00556 1.00.00 1.1.2.02.00 2.00.00 3.00 3.00 3.00 0.00579 0.00556
3.6386889 607.333333 3.060908809 2021.44733 3.46 0.06.7 149.2013889 3.808.83333 11.450.02 3.19 0.0617 1.00 149.2013899 3.808.83333 11.450.02 3.15 0.0677 1.00 190.05.2889 4777.53333 1.666.2381 11.450.02 3.15 0.00779 1.00 192.581344 38.43.1666 1.0894.16-11 1.246.1.2417 3.25 0.0479 1.00 195.631344 3.83.16667 1.1506.2833 1.566.203.2818 3.25 0.04981.247 1.00 191.394444 3.187.166666 1.1507.2841 1.245.2417 3.25 0.0584.247 1.056.2617 1.00 3.25 0.0584.247 1.056.2617 1.00 3.25 0.0584.247 1.056.2617 1.00 3.25 0.0584.247 1.056.2617 3.25 0.0584.247 1.056.2617 3.25 0.0584.247 3.25 0.0584.247 3.25 0.0585.247 3.25 0.0584.247 3.25 0.0584.247 3.25 0.0584.247 3.25 <
190 566 262037548 3.227.424 3.34 0.0677 190.052895 3.808.03333 1136.6803828 1149.00.2 3.12 0.0677 190.052895 3.12.0 4.31337639 3.73 0.0779 1.2 190.052885 4.777.3333 1.967.121 3.35 0.04912A77 2.2 197.05283 2.565.95 2.507.01373 1.838.323 0.0779 3.2 0.04912A77 1.9 197.05283 2.565.95 2.597.01373 1.838.325 3.2 0.04912A77 2.5 197.05283 3.050.0057 3.2 0.04812A77 3.5 0.04812A77 3.5 0.0556 3.2 197.05283 3.050.0057 3.0 3.0 3.0 3.0 0.0 3.5 0.0556 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2 0.05784 3.2
149_001889 3380 33333 114500288 3192 0.0617 149_01889 3580 33333 1143002 312 0.0779 1.07 1500_63888 120 312 0.0779 1.07 140_58681 312.066 126696 322 0.0779 1.07 140_5861 312.0666 126696 1200 32.00684227 0.0779 1.07 1256,63144 383.16667 120606481 122616628 32.00684227 0.0779 1.00075128 213134444 511,666667 204093658 152016028 3.25 0.0648227 49,27866 1123 2.066647 2.266667 2.04093658 1621667 3.25 0.065667 3.25 0.065667 3.25 0.065667 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06566 3.25 0.06666 3.25 <t< td=""></t<>
9. 19.0 43313375.3 1.990416-11 43313375.3 3.15 0.0677 1.00658 149.288611 358.136667 1.428267333 1164.29167 3.25 0.0079 1.25 149.288611 358.136667 1.428267333 1.6559.2 2.501703375 1.839347.2 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00481.42 3.25 0.00486.2 3.25 0.00486.2 3.25 0.00486.2 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 0.00556 3.25 </td
1990.0588618 4777.53333 1.899411-11 1352.68681 325 0.0779 12.5199.638611 1990.0588611 332416667 1.807.63144 3843.16667 1.807.63149 3.25 0.0491477 0.0779 12.518.6354 2337.951389 70510.8333 2.806996-11 1.207.63149 3.25 0.00481477 6. 2337.951389 70510.8333 2.80696-61 1.207.631667 3.25 0.00586 1.207.63146 495.9513899 1.807.64667 1.807.644429 1.823.25 3.25 0.00586 1.207.64667 105.541667 1.807.64667 1.407.6411 1.207.6412 3.25 0.00789 1.207.6417 6. 495.551389 1.807.64667 1.407.6411 1.507.6417 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 0.00789 3.25 <th< td=""></th<>
1597 (2014) 358 (2
235.8125 56595.5 2591013735 18393375 3.25 0.0681247 213.8128 705108333 2.000666-11 2.9105031 3.25 0.0678427 21.3194444 21.3194444 3.25 0.0678427 3.25 0.0678427 495.951389 11902.8333 2.518896657 3.25 0.0678427 3.25 0.06786 1.2 110.215677 2.23 10.06344429 3.25 0.06786 3.2 0.06786 3.2 114.215778 2.057 3.25 0.06786 3.2 0.06786 3.2 114.24667 1.00017712 2.057 3.25 0.06786 3.2 36.312 2.24115 1.054376-11 1.3596,7317 3.25 0.06786 3.2 300.080556 3.02116 1.054376-11 1.3596,7317 3.25 0.06786 3.2 300.080556 3.02116 3.02114 3.0214 3.025 0.06786 3.2 300.080556 3.02116 3.02117 3.0217 3.000000 3.2
1913/19434 70510.8333 2.80666F+11 12946.02083 3.25 0.00556 1.2 405.5541866 1100.2348333 5.1888968677 3822.5 3.25 0.00536 2.2 405.5541866 1100.2348333 5.1888968677 3822.5 3.25 0.00536 2.2 105.541666 1100.0217312 382.2 3.25 0.06858 3.2 115.215778 2.765.16667 1100.017312 3886.7317 3.25 0.06858 3.2 115.215778 2.65.16667 1100.017312 3886.7317 3.25 0.06858 3.2 115.215778 2.65.16667 1100.017312 3886.7317 3.25 0.06858 3.2 38.1.45833 9.0415 4.115.56.24667 3.25 0.06858 3.1 3.2 0.06858 3.1 38.0.1024444 1.746.66667 6.0718477 5.41719 3.25 0.0644247 3.2 0.06556 3.2 0.06556 3.2 0.06556 3.2 0.06556 3.2 0.06556 3.2 0.06566
213194444 511,666667 2040936569 1662,91667 3.25 0.06748247 3.25 0.06748247 3.25 0.067899 3.25 0.06589 3.25 0.067899
495.9513889 11902.8333 55.1898996877 38684.00833 3.25 0.06758 3.2 115.215778 2.765.166667 1.006249291 8.32.25 3.25 0.06758 3.3 911.5275 2.765.166667 1.0060127312 886.7504967 3.25 0.06756 3.3 116.215278 2.765.166667 1.000127312 886.751477 3.25 0.06756 3.1 116.215278 2.765.166667 1.00747241 1.359667317 3.25 0.06856 1.00586 1.00
1005-5416667 2533 10063484291 R823.25 3.25 0.0678889 115.212678 2187.56 66920509802 7110.1875 3.25 0.0665 1.1 115.212878 2765.16667 1.1000127312 8886.79167 3.25 0.0665 1.1 36.3125 2.311.5 1.74376813 3.25 0.067889 1.2 36.3126 3.245611 4.152705632 3.017.375 3.25 0.0665 1.1 387.485833 3.2991.83333 4.91271.1 1.2448833 3.25 0.0655 2.1 380.303.77778 48000.6667 1.50034777 2.917.24 3.15 0.0656 2.00566 3.25 0.0644227 3.0 250.337 1.2003411 1.5624.6667 1.00034777 3.006667 1.2003471 3.0 0.0656 3.2 0.0665 3.0 250.337 1.2003411 1.5624.6667 1.0004441 1.446.66667 1.2003471 3.1 3.15 0.0656 3.2 0.06656 3.2 0.06667 3.2
911.5625 7.1877.5 8.695.0505892 71101.875 3.25 0.0656 3.1 11.743.548611 2.187.5 8.695.050588 71101.875 3.25 0.0685 1.0 11.743.548611 4.1845.16667 1.5443741.1 1.3596.7317 3.25 0.06855 1.1 96.3125 2.3116.3 1.0754859268 751.2375 3.25 0.06855 1.0 387.48333 3.2116.33333 3.401214.1 1.3596.83333 3.25 0.06855 1.0 2008.065586 7.2116.3333 3.44758135 0.0048.4383 3.25 0.0644247 1.0 2008.07.77778 4.8000.66667 1.500193-0 3.0 3.25 0.0644247 1.0 2008.03.77778 4.8000.66667 1.200314.1 1.5024.6667 3.2401.2 3.475.8 3.0 3.25 0.0644247 3.0 2590.375 2.2403.683333 3.0401.2 1.1 3.10 3.25 0.0644247 3.0 2590.375 3.2403.6 3.2401.2 3.2401.2 3.2401.2 <th< td=""></th<>
115.112777 2.65. Lie6667 1100012/312 8886/79167 3.25 0.0865 11, 11, 11 0.0865 11, 11, 11 0.0865 11, 11, 11 0.0865 11, 11, 11 0.0865 11, 11, 11 1
1735-548611 41845-16667 1.5447F+11 13596-7917 3.25 0.0665 11 96.3125 2311.5 10724859268 7512375 3.25 0.06786 11 387.145833 3401.18.1 412776532 3017375 3.25 0.06756 1 360.0805556 3211.5 4127705632 3017375 3.25 0.06556 1 360.080556 301.83333 14375581320 10.04845833 3.25 0.06556 2 2003.7777 48000.6666 1.9003F+11 1562946667 3.25 0.0644247 1 2003.7777 4800.6667 1.9003F+11 156294667 3.25 0.0644247 2 2003.7777 4800.66667 1.2003F+11 156294667 3.25 0.06456 7 1231.28511 2340.66687 1.9003F+11 381405 0.06457 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
96.3125 23115 10754829288 751.375 3.25 0.0678389 387.1458333 34215 40175482928 73115 40175482933 3.25 0.0655 2.0 360.805556 73219.33333 3.40121F+11 23768.8333 3.25 0.0655 2.0 128.8263889 3091.83333 3.40121F+11 156294.6667 3.25 0.0644427 2.0 2003.777778 48090.66667 1.5003F+11 156294.6667 3.25 0.06455 1.0 2500.3375 1.148.25 5.74658456 3.25 0.064427 1.0 2600.3477 1.148.25 5.7460384 3.25 0.06457 1.0 290.3588 3.8653494211 27150.384 2.832 0.06457 1.0 391.45888 3.8658 3.8658 3.44 0.0617 1.0 391.4585333 3.606.66667 1100255410 118.544 3.74 0.0617 1.0 410.85667 1.2652135243 2.5944.3033 3.26 0.0617 1.0 1.0
387.145833 39.915 43.125705642 30.0556 1 385.145833 34.01218-11 2309628333 3.25 0.0556 1 385.068585 30.1833333 34.01218-11 2396283333 32.006444247 0.0656 0.06444247 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.0644444 0.06444444 0.06444444 0.06444444 0.06444444 0.06444444 0.06444444
30080556 733193333 340121E+11 27366,8833 325 0.0865 20 128.8263889 300183333 14375581350 100444247 3.25 0.06442427 2003.777778 48090.66667 1.9003E+11 1562946667 3.25 0.06556 2003.777778 48090.66667 1.9003E+11 1562946667 3.25 0.0865 290.9375 14182.2 5746768463 3.25 0.0865 7 399.483333 27946667 1.2003E+11 38084.656 2.832 0.0865 7 399.483333 27948.66667 1.2003E+11 38180.69378 2.832 0.0665 7 330.6590278 27045.83333 2.084444 2.833 2.084444 2.848 0.0617 1 330.6590278 27045.83333 2.0844444 2.8484666 3.26 0.0667 1 330.6590278 27045.83333 2.0844644 2.8484666 3.26 0.0617 1 340.650277777 366.66667 11009251410 118154 3.276
128.826389 3091.83333 1437581350 10048.45833 3.25 0.06444427 2003.77778 4800.66667 662718477 156294.6667 3.25 0.06448247 1.00556 72.6944444 1744.666667 662718477 541719 3.25 0.06482427 2.00855 72.6944444 1744.666667 662718477 541719 3.25 0.06482427 1.00856 1231.23611 2954.66667 1.200328+11 83684.656 2.832 0.06782427 1.00856 390.483333 2587 3865494211 2.150.384 2.832 0.061782427 1.1313.4065 2.842.066 2.0084277 2.832 0.0617 2.00678 3.242 0.0617 2.00677 3.242 0.0617 3.244 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.244 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617 3.242 0.0617
12 288 1150193-40 936 3.25 0.0556 2003.77778 48006.66667 1.9003F+11 156.2946667 3.25 0.067482427 10 7.56944444 1744.666667 1.9003F+11 156.2946667 3.20 0.067482427 10 5.90.9375 1.418.25 57467658465 40164.84 2.83 0.067482427 1 394.58333 2.958 3865492421 2.832 0.067482427 2 394.58889 2.2661.8333 2.9518725324 6691140833 2.95 0.0654824 1135.243056 2.7245.83333 1.00844F+11 93180.75 3.42 0.0617 5 67.9791667 1.93807878 4478.16667 1.42718563 1.5646.64 3.36 0.0617 5 186.5902778 4478.16667 1.1009251410 11815.44 3.276 0.0617 1 1 185.416667 1.1009251410 11815.44 3.276 0.0617 1 1 1 1 1 1 1 1
2003 777778 48990 66667 1,9002E+11 156294 6667 325 0.06482427 10 756944444 1746,6667 66271847 3415 3.05 0.06482427 10 590,9375 1418125 3476.6846 40164.84 2832 0.06482427 1 1231,23611 29549,66667 1.20603E+11 83684,656 2832 0.0648247 1 3945,078389 22681,83333 9591873274 6614140833 2.95 0.0647 1 4945,0763889 22681,83333 2951873274 6614140833 2.95 0.0657 1 4945,0763889 22681,83333 2951873274 6614140833 2.83 0.0617 1 67,971667 1478,16667 1342718863 1504664 3.26 0.0617 1 67,971667 4478,166667 1342718863 1504664 3.36 0.0617 1 1186,2020778 3606,66667 1100251410 11813.46 3.36 0.0617 1 1186,2020778 478,816667 12
72.6944444 1744.666667 6627184777 5417.19 3105 0.0865 72.6944444 1744.666667 662718477 517.19 3105 0.067482427 590.3935 14182.5 574676846 40164.84 2.832 0.067482427 399.4583333 29587 38653494211 27150.384 2.832 0.067482427 1 394.076888 27681.83333 9591873374 6691140833 2.95 0.0556 3 6135.243056 27245.83333 1.00844f+11 38180.75 3.44 0.0617 1 67.9791667 478.16667 11092576543 5594.3933 3.26 0.0617 1 186.590277 478.166667 110925247.2 138.366 0.0617 1 186.590277 494.06667 110025247.2 138.36 0.0617 1 162.090278 448.166667 110025247.2 138.36 0.0617 1 162.0902778 380.166667 1205247.2 138.36 0.0617 1 162.0902778
590.9375 14182.5 5746/68465 40164.84 2.832 0.06438277 2.3121.236111 1231.236111 2954,66667 1.206038+11 38384.656 2.832 0.06483427 1.39394.88333 399,458333 22681.83333 95918753274 66911.40833 2.95 0.06576 3.310.659722 330,659722 2795.83333 1.0084F+11 5618.86 3.44 0.0617 1.535.43056 2.978082011 5618.86 3.44 0.0617 1.515.277778 3.06.66667 1.1009251410 1.815.44 3.26 0.0617 1.516.59 0.0617 1.541.577778 3.06.66667 1.1009251410 1.815.44 3.276 0.0617 1.581.66 0.0617 1.581.66 0.0617 1.581.66 0.0617 1.581.66 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617 1.581.64 0.0617
1231.236111 29549,66667 1.20603E+11 83684.656 2.832 0.067482427 1.399,458333 3863494211 271.231.36111 29549,683833 2.067482427 1.08944E+11 271.0284 2.25 0.06756 3 3 399,458333 2.0681,88333 2.06140833 2.95 3.067 3.26 0.0617 1 310,659722 7935,833333 1.00844E+11 5618.86 3.44 0.0617 1 186,590278 4478,166667 13427158653 1366.6667 1009251410 11815.44 0.0617 1 150,2777778 360,66667 11009251410 11815.44 3.276 0.0617 1 162,99722222 239,333333 1696,6667 1100925472 138.306 3.108 0.0617 1 162,99722222 239,3333333 1646162658 3.268 3.192 0.0617 1 162,90278 3890,16667 12655211563 120,444 3.274 3.349 0.0617 162,90278 3890,16667 12655211563 121,441
999-488333 9587 38653494211 7.150.384 2.82 0.067482477 1 945.0763889 22681.83333 95918732374 6691140833 2.95 0.0556 3 945.0763889 2745.83333 1.0908244-11 5618.886 3.42 0.0617 1 67.97916667 1631.5 4808870111 5618.886 3.44 0.0617 1 1150.277778 3606.66667 11009251410 11815.44 3.26 0.0617 1 150.277777 3606.66667 11009251410 11815.44 3.26 0.0617 1 150.277777 3606.66667 11009251410 11815.44 3.26 0.0617 1 150.277777 3606.66667 1347715863 150466 3.108 0.0617 1 150.2722222 143.333333 154605.669 170.8606667 3.25 0.0617 1 150.2722222 143.333333 1544065.669 170.8606667 3.25 0.0617 1 150.7222222 143.333333 15414.41
945.0763889 2268.183333 95918753774 66911,40833 2.95 0.0556 3.3 1135.243056 27245.83333 1.00844F-11 93100.5 3.42 0.0617 5.3 330.6597222 7935.83333 279726543 25886 3.244 0.0617 5.0 186.5902778 4478.166667 13427158563 15046.64 3.36 0.0617 1.1 186.5902778 4478.166667 13427158563 15046.64 3.36 0.0617 1.1 186.5902778 4478.166667 11009251410 11815.44 3.36 0.0617 1.1 150.277778 366.66667 11009252142.2 76.56 3.20 0.0617 1.2 1.88416667 4478.16667 12652472.2 76.66 3.26 0.0617 1.2 1.993055556 4783333333 164605606.9 170.866667 1265214594 120524744 3.344 0.0617 1.2 1.993055556 4783333333 164605606.9 170.866667 12652145344 120524744 3.344
1135,243056 2742,83333 1.00844F+11 9318075 3.42 0.0617 5,34 330,6590222 7935,83333 2797,625,43 5618.86 3.46 0.0617 1,186,596 186,5902778 4408,16667 1347158563 1504664 3.46 0.0617 1,611,24 0.0617 186,5902778 4478,166667 11009251410 11815,44 3.276 0.0617 1,872,22222 239,333333 652839562.5 763.952 3.192 0.0617 1,87416667 120592472.2 138.306 3.606 0.0617 0.0617 1,87416667 120592472.2 138.306 0.0617 0.0617 0.0617 1,93052556 47,8333333 1469162652.8 170,8606667 3.52 0.0617 1,93052556 47,8333333 1469162652.8 170,8606667 3.52 0.0617 1,93052556 47,8333333 1,0607344 2327,424 3.34 0.0617 1,93052556 47,8833333 1,066667 12652153944 2327,424 3.24 0.0
33.06.59722 793.33333 27972625437 2994.33333 3.268 0.0617 1 166.390278 4478.166667 1442715544 5618.886 3.44 0.0617 116.590278 4478.16667 11009251410 11815.44 3.26 0.0617 190.2777778 3606.66667 11009251410 11815.44 3.26 0.0617 1.88416667 44.5 120592472. 138.306 3.108 0.0617 1.88416667 44.5 120592472. 138.306 3.108 0.0617 1.993055556 47.8333333 164055067 170.8606667 3.528 0.0617 1.993055556 47.8333333 164055067 3.256 0.0617 1.993055556 47.8333333 164055067 3.252 0.0617 1.993055556 47.847424 3.344 0.0617 1.99305556 50450.8333 2.01126+11 16395.2083 3.25 0.0617 115.27778 385.666667 1450695313 11819.1667 3.25 0.0617 1202
6.979106b/1 444,1 10.01 40.01/1 150.2777778 4478.16667 13427158563 15.046.44 3.376 0.0617 150.2777778 3606.66667 110092547.2 763.952 3.192 0.0617 9.97222222 239.333333 65283956.2 763.952 3.108 0.0617 5.97222222 143.333333 46916265.2 505.68 3.528 0.0617 1.93305556 47.8333333 16405506.9 170.860667 3.572 0.0617 2.97222222 143.333333 16405506.9 170.860667 3.572 0.0617 3.9 696 265135394 2852.736 3.44 0.0617 162.090278 3890.166667 1265231563 1247.412 3.346 0.0617 162.090278 3890.166667 1450695333 2.012667 3.25 0.0617 162.090278 3890.16667 1450695333 1189.1667 3.25 0.0623 167.49.326389 3898.8383333 2.0126441 1267223333 3.25 0.06284247
126.2902778 4476.10092514.0 11815.44 3.35 0.0017 150.2777778 360.666667 110092541.2 11815.44 3.276 0.0617 1.85416667 3.333333 65283951.2 138.306 3.108 0.0617 1.85416667 3.44.5 120592472.2 138.306 3.108 0.0617 1.99305556 47.8333333 46916265.8 505.68 3.528 0.0617 2.97222222 47.8333333 16405506.9 170.8606667 3.572 0.0617 3.9005756 47.8333333 16405506.9 170.8606667 3.257 0.0617 162.090278 3890.16666 1655231474 3.346 0.0617 162.090278 3890.16667 1450695331 1417.412 3.15 0.0779 161.5277778 363.666667 1450695331 11819.16667 3.25 0.04981247 6.04936247 161.5277778 363.666667 1450695331 11819.16667 3.25 0.062882427 6.049362427 178.91667 42886 1.71077E+11
9.97222222 239.333333 652839562.5 763.952 3.192 0.0617 1.99305556 44.5 120592472.2 138.306 3.108 0.0617 2.97222222 44.5 120592472.2 138.306 3.528 0.0617 1.99305556 47.8333333 469162652.8 505.68 3.528 0.0617 2.97222222 47.8333333 16405506.9 170.8606667 3.572 0.0617 2.9 696 265135394 285.744 3.346 0.0617 162.090278 3800.166667 1265231563 1247.412 3.19 0.0617 162.02118056 50450.8333 2.01126+11 16395.2083 3.25 0.0617 151.527778 3636.66667 1450695331 1189.16667 3.25 0.04981247 161.5277778 3636.66667 1450695331 1189.16667 3.25 0.04981247 161.5277778 3636.66667 1450695313 1189.16667 3.25 0.062882427 1786.91667 42886 1.71077E+11 139379.5
1.85416667 44.5 120592472.2 138.306 3.108 0.0617 5.97222222 143.333333 469162652.8 505.68 3.528 0.0617 1.99305556 47.8333333 164605506.9 170.8606667 3.572 0.0617 29 696 265135394 2852.736 3.346 0.0617 162.0902778 3890.166667 126522142 3.346 0.0617 15.15.27778 3890.166667 126552143 2417.412 3.16 0.0617 151.527778 3636.66667 1450695333 11819.16667 3.25 0.0779 12. 161.5277778 3636.66667 1450695331 11819.16667 3.25 0.062882427 6.062882427 161.5277778 3636.66667 1450695331 11819.16667 3.25 0.062882427 161.5277778 3636.66667 1450695331 11819.1667 3.25 0.062882427 161.5277778 3636.66667 1450695313 1494745833 3.25 0.062882427 1786.91667 42884 <t< td=""></t<>
5.97222222 143.333333 46916265C.8 505.68 3.528 0.0617 1.993055556 47.83333333 164605506.9 170.8606667 3.572 0.0617 29 696 2651353944 2237.424 3.344 0.0617 162.0902778 3890.166667 12655211563 12417.412 3.146 0.0617 2102.118056 50450.83333 2.01126E+11 163965.2083 3.25 0.0617 2102.118056 50450.83333 2.01126E+11 163965.2083 3.25 0.0617 2102.118056 50450.83333 2.01126E+11 163965.2083 3.25 0.0617 2102.118056 50450.83333 1.53012E+11 126702.3333 3.25 0.0779 1624.38889 38985.33333 1.53012E+11 126702.3333 3.25 0.04981247 31 8004 3423890173 3.25 0.06288427 3.25 697.680556 16744.33333 678145797 54419.08333 3.25 0.062882427 9 220.882427 3.25 0.06
1.993055556 47.8333333 164605506.9 170.8606667 3.572 0.0617 34 816 307609733 2852.736 3.496 0.0617 29 380.16666 2651353944 2327.424 3.349 0.0617 162.0902778 3890.166667 12655211563 12417.412 3.192 0.0617 2102.118056 50450.8333 2.01126E+11 163965.083 3.25 0.0779 12 151.5277778 3636.66667 1450695331 11819.1667 3.25 0.0779 12 1624.38889 38985.3333 2.7376012448 1947.45833 3.25 0.04981247 6 249.35889 5988.38333 1.53012E+11 12602.3333 3.25 0.04981247 6 378 9885.33333 1.53012E+11 12602.3333 3.25 0.04981247 6 378 9885.34889 38985.33333 1.7376+11 139379.5 3.25 0.062882427 8 409.18667 42886 1.1077E+11 139379.5 6062882427
34 816 307609733 2852.736 3.496 0.0617 29 696 265135394 2327,424 3.34 0.0617 162.0902778 3890.166667 12655211563 1241,2412 3.34 0.0617 2102.118056 50450.8333 2.01126741. 5373.92 3.16 0.0617 2102.118056 50450.8333 2.01126741. 163965.2083 3.25 0.0779 12 151.5277778 36.36.66667 1450695331 11819.1667 3.25 0.0779 12 1624.38889 38985.3333 1.53012E+11 12602.3333 3.25 0.0779 12 249.326891 38985.33333 1.53012E+11 126002.3333 3.25 0.04981247 6 37 37 607 3.25 0.04281247 8 8 498.3323 1.7307E+11 139379.5 3.25 0.06288247 8 697.6805556 16744.3333 6678145797 54419.08333 3.25 0.06288247 8 86.111111 </td
29 696 2651353944 2327,424 3.344 0.0617 162.0902778 3890.166667 12655211563 1447,412 3.192 0.0617 2102.11805 50450.8333 2.011264.1 13.92 0.0779 12 2102.11805 50450.8333 2.011264.1 163965.2083 3.25 0.0779 12 15.277778 3636.66667 14506953313 11819.16667 3.25 0.0779 12 1624.38889 38985.33333 1.53012E+11 126702.3333 3.25 0.049812427 6 249.36895 5983.83333 2.7376012448 19447.45833 3.25 0.049812427 6 37 880 342380176+11 129938 3.25 0.062882427 8 1786.91667 4288 1.71077E+11 139379.5 3.25 0.062882427 8 697.680556 16744.3333 6678145797 54419.08333 3.25 0.062882427 3 9 20.78666667 431244662 702 3.25 0.062882427<
162.0902778 3890.166667 12655211563 12417412 3.192 0.0617 2102.118056 504507347.2 373-92 3.116 0.0617 2102.118056 504506666 1450653333 2.01126#-11 163965.083 3.25 0.0779 12. 151.5277778 3636.66666 1450693331 11819.16667 3.25 0.0779 12. 1624.38889 38985.3333 27376012448 1944.45833 3.25 0.049812427 6, 249.326389 5983.833333 27376012448 1944.45833 3.25 0.049812427 6, 371 8904 34239801271 28938 3.25 0.05882427 8 1786.91667 42886 1.71077#+11 139379.5 3.25 0.05882427 8 697.680556 16744.3333 667.8847992 5419.08333 3.25 0.062882427 8 9 216 95859996.5 702 3.25 0.062882427 9 1128.541667 27085 13.25 0.062882427 1
5 120 430507347.2 373.92 3.116 0.0617 121.5277778 366.66667 1450693331 1.819.1667 3.25 0.0779 12 151.5277778 3636.66667 1450693331 11819.1667 3.25 0.0779 12 1624.38889 38985.3333 2737601141 126702.333 3.25 0.04981447 6 249.326389 5983.83333 2737601141 126702.333 3.25 0.04981447 6 371 8804 34239801271 28938 3.25 0.062882427 8 1786.91667 42886 1.71077E+11 139379.5 3.25 0.06288427 8 607.847222 498.833333 6678445797 54419.08333 3.25 0.062882427 3 9 126 95859996.5 702 3.25 0.062882427 4 1128.541667 27085 10.0749E+11 174554.25 3.25 0.062882427 3 1128.541667 27085 10.07749E+11 174554.25 3.25<
210.2.118056 50450.8333 2.01126F+11 163965.2083 3.25 0.0779 12. 115.15.77778 3636.6667 14050693313 11819.16667 3.25 0.0779 12. 1624.38889 38985.3333 273760124+11 126702.333 3.25 0.049812427 6,0779 12. 249.326389 5983.833333 27376012441 126702.333 3.25 0.049812427 6,049812427 6,049812427 6,049812427 6,049812427 6,049812427 6,049812427 6,049812427 6,049812427 6,0556 1,1<
151.527778 36.56.66667 1450695333 11819.16667 3.25 0.0779 1624.38889 38985.3333 1.53012E+11 126702.3333 3.25 0.049812427 6.049812427 249.3263889 5983.83333 1.53012E+11 126702.3333 3.25 0.049812427 6.062882427 371 8904 34239801271 28938 3.25 0.062882427 8.0556 1.71077E+11 139379.5 3.25 0.062882427 8.057680256 16744.33333 66781457972 54419.08333 3.25 0.062882427 8.0576 3.25 0.062882427 8.0784727 9.0556 3.25 0.062882427 9.0556 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25 0.062882427 3.25
1624.38889 38985.3333 1.5301.2F+11 1.6702.3333 3.25 0.049812477 6. 249.3.23889 598.833333 1.5301.2F+11 126702.3333 3.25 0.049812477 6. 31 8204 34.238601244 487444682 4134 3.25 0.062882427 6. 37 8204 34.23860121 28938 3.25 0.05286 1. 1786.91667 42886 1.71077E+11 139379.5 3.25 0.05286 2. 1. 697.680556 16744.3333 66781457972 54419.08333 3.25 0.062882427 8 20.7847222 498.833333 1958079557 1621.208333 3.25 0.062882427 3. 8 192 851991708.2 624 3.25 0.062882427 3. 1128.541667 27085 1.07749E+11 88026.25 3.25 0.062882427 4. 1237.87875 53709 2.12417E+11 174554.25 3.25 0.062882427 4. 2237.875 53709 <
249,326388 5983,83333 27376012448 19447,45833 3.25 0.062882427 37 8904 3423901242 4134 3.25 0.062882427 1786,916667 42886 1.71077E+11 139379-5 3.25 0.065882427 697,680556 16744.3333 66781457972 54419.08333 3.25 0.065882427 8 20.7847222 498.8333333 1958079557 1621.208333 3.25 0.062882427 8 9 216 958359996,5 702 3.25 0.062882427 3.25 1128,541667 27085 11.7454.11 188026,52 3.25 0.062882427 3.25 1128,541667 27085 1.07749E+11 88026,52 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.1128.541667 3.25 0.062882427 4.114467 3.25 0.062882427
53 1272 4887444682 4134 3.25 0.062882427 371 8004 3423801271 28938 3.25 0.06586 1.0556
371 8904 34239801271 28938 3.25 0.0556 1. 1786.916667 42886 1.71077E+11 139379.5 3.25 0.062882427 8 697.6805556 16744.33333 6678145797 54419.08333 3.25 0.062882427 8 20.7847222 498.8333333 1958079557 1621.208333 3.25 0.062882427 3 8 192 85199108.2 624 3.25 0.062882427 3 38.6111111 926.6666667 4312446075 3011.666667 3.25 0.062882427 1128.541667 27085 1.07749E+11 174554.25 3.25 0.062882427 2237.875 53709 2.12417E+11 174554.25 3.25 0.067882427 53 1272 4886825676 4134 3.25 0.067882427 11
1786.916667 42886 1.71077E+11 139379.5 3.25 0.062882427 8, 68784277 697.6805556 16744.3333 66781457972 54419.08333 3.25 0.0556 3, 2 20.7847222 498.833333 1958079957 1621.208333 3.25 0.062882427 3 216 85599965 702 3.25 0.062882427 38.6111111 926.6666667 431244607 3011.66667 3.25 0.062882427 1128.541667 27085 1.07749E+11 88026.25 3.25 0.062882427 2237.875 53709 2.12417E+11 174554.25 3.25 0.062882427 38.6111111 4886825676 4134 3.25 0.062882427 11.
697.6805556 16744.3333 66781457972 54419.08333 3.25 0.0556 3, 20.7847222 498.833333 1958079557 1621.208333 3.25 0.062882427 9 216 95839996,5 702 3.25 0.062882427 38.611111 926.666667 43124667 301.66667 3.25 0.062882427 1128.541667 27085 1.077496+11 88026.25 3.25 0.062882427 2237.875 53709 2.124176+11 174554.25 3.25 0.067482427 11. 53 1272 4886825676 4134 3.25 0.067482427 11.
20.78472222 498.833333 1958079557 1621.208333 3.25 0.062882427 9 216 95859996.5 702 3.25 0.062882427 8 192 851991708.2 624 3.25 0.062882427 38.6111111 926.666667 4312446075 301.666667 3.25 0.062882427 1128.541667 27085 1.07749E+11 88026.25 3.25 0.06588427 2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 11, 53 1272 4886825676 4134 3.25 0.062882427 11,
9 216 958599996.5 702 3.25 0.062882427 8 192 851991708.2 624 3.25 0.062882427 38.6111111 926.666667 4312446075 301.666667 3.25 0.062882427 1128.541667 27085 1.07749E+11 88026.25 3.25 0.06548 4, 2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 11, 53 1272 4886825676 4134 3.25 0.062882427 11,
8 192 851991708.2 624 3.25 0.062882427 38.6111111 926.666667 4312446075 301.666667 3.25 0.062882427 1128.541667 27085 1.07749E+11 88026.25 3.25 0.0556 4, 2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 11, 53 1272 4886825676 4134 3.25 0.062882427
38.6111111 926.6666667 4312446075 3011.666667 3.25 0.062882427 1128.541667 27085 1.07749E+11 88026.25 3.25 0.0556 4, 2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 11, 2237.875 1272 4886825676 43134 3.25 0.062882427
1128.541667 27085 1.07749E+11 88026.25 3.25 0.0556 4 2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 11. 53 1272 4886825676 4134 3.25 0.062882427 11.
2237.875 53709 2.12417E+11 174554.25 3.25 0.067482427 53 1272 4886825676 4134 3.25 0.062882427
53 1272 4886825676 4134 3.25 0.062882427
4880825070 U.U02882427

Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 95TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 94TH	HOSTED		Celsius
	Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 10TH MicroBTM30S 90TH MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 78TH MicroBTM315+ 78TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM315+ 74TH MicroBTM315+ 77TH MicroBTM315+ 77	Antminer S196 Antminer S199 Antminer S191 An	HOSTED Antminer S195 HOSTED MicroBINA315 HOSTED MicroBINA315 HOSTED MicroBINA315 HOSTED MicroBINA315
	Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 Pro 105TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 10TH Antminer 519 Pro 35TH Antminer 519 Pro 35TH Antminer 519 Pro 44TH AntroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 74T	Antminer S19 Antmi	HOSTED Antminer S19 HOSTED MicroBITM31S HOSTED MicroBITM31S HOSTED MicroBITM31S
	Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH MicroBTM30S 90TH MicroBTM31S+ 87TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH Mi	Antminer S19 Antmi	HOSTED Antminer S19 HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S
	Antminer 519 95 TH Antminer 519 97 TH Antminer 519 97 O110 TH Antminer 519 97 O110 TH Antminer 519 97 Pro 110 TH Antminer 519 97 TH Antminer 519 90 TH Antminer 519 Pro 96 TH Antminer 519 Pro 40 TH Ant	Antminer S19 Antmi	HOSTED Antminer S195 HOSTED MicroBTM31S+
	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 100TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 84TH	Antminer S195 An	HOSTED Antminer S195 HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s
	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 100TH MicroBTM31S+ 87TH MicroBTM31S+ 87TH MicroBTM31S+ 87TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH	Antminer S196 Antminer S196 Antminer S196 Antminer S196 Antminer S196 Antminer S197 An	HOSTED Antminer S195 HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s HOSTED MicroBTM315s
	Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH Antminer S19 Pro 100TH Antminer S19 Pro 96TH Antminer S19 Pro 96	Antminer S196 Antminer S199 Antminer S191 An	HOSTED Antminer S195 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S
	Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 PTH Antminer S19 PTH Antminer S19 PTH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 87TH MicroBTM315+ 74TH MicroBTM315+ 74TH	Antminer S19 Antmi	HOSTED Antminer S195 HOSTED MicroBTM31S-HOSTED MicroBTM31S-HASTED-HOSTED MicroBTM31S-HASTED-HOSTED MicroBTM31S-HASTED-HOSTED MicroBTM31S-HASTED-HOSTED MicroBTM31S-HASTED-HAS
	Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 90TH Antminer 519 90TH Antminer 519 90TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH MicroBTM30S 96TH MicroBTM30S 96TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 7	Antminer S19 S Antminer S19 Ant	HOSTED Antminer S195 HOSTED MicroBTM31S-HOSTED MicroBTM31S-HAMICROBTM31S
		Antminer S195 Antminer S196 Antminer S196 Antminer S196 Antminer S196 Antminer S196 Antminer S196 Antminer S199 An	HOSTED Antminer S195 HOSTED MicroBTM31Ss
	Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 96TH Antminer S19 Pro 100TH MicroBTM30S 86TH MicroBTM31S 82TH MicroBTM31S 82TH MicroBTM31S 78TH MicroBTM31S 78TH MicroBTM31S 78TH MicroBTM31S 78TH MicroBTM31S 78TH MicroBTM31S 84TH MicroBTM31S 94TH MicroBTM31S 94TH MicroBTM31S 94TH MicroBTM31S 94TH MicroBTM31S 94TH MicroBTM31S 94TH	Antminer S195 Antminer S195 Antminer S197 Antminer S197 Antminer S197 Antminer S197 Antminer S197 Antminer S197 Antminer S191 An	HOSTED Antminer S195 HOSTED Antminer S195 HOSTED Antminer S197 HOSTED MicroBTM31S*
	Antminer S19 95TH Antminer S19 PTD 110TH Antminer S19 PTO 110TH Antminer S19 PTO 110TH Antminer S19 PTO 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 PTO 96TH Antminer S19	Antminer S195 Antminer S196 Antminer S196 Antminer S197 Antminer S197 Antminer S197 Antminer S191 An	HOSTED Antminer S195 HOSTED Antminer S195 HOSTED Antminer S197 HOSTED Antminer S195 HOSTED Antminer S195 HOSTED Antminer S199 HOSTED MicroBTM30S HOSTED MicroBTM31S
	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 96TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH	Antminer S19 F Antminer S19 F Antminer S19 F Antminer S19 F Antminer S19 Antminer S19 F Antminer S19 Antminer	HOSTED Antminer S19F HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S+
	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 96TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM3050 94TH MicroBTM3050 94TH	Antminer S19 F Antminer S19 F Antminer S19 S Antminer S19 S Antminer S19 MicroBTM315s MicroBTM315s MicroBTM315s MicroBTM315s	HOSTED Antminer S19F HOSTED MicroBTM30S HOSTED MicroBTM31S+ HOSTED MicroBTM31S+ HOSTED MicroBTM31S+ HOSTED MicroBTM31S+ HOSTED MicroBTM31S+ HOSTED MicroBTM31S+
	Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19] Pro 96TH MicroBTM30S 96TH MicroBTM31S+ 82TH MicroBTM31S+ 87TH MicroBTM31S+ 87TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 84TH	Antminer S19 F Antminer S19 S Antminer S19 MicroBTM315s M	HOSTED Antminer S198 HOSTED Antminer S198 HOSTED Antminer S199 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S
	Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19] 90TH Antminer S19] Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 87TH MicroBTM31S+ 74TH	Antminer S196 Antminer S196 Antminer S191 An	HOSTED Antminer S195 HOSTED Antminer S195 HOSTED Antminer S191 HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S
	Antminer 519 95 TH Antminer 519 95 TH Antminer 519 90 TH Antminer 519 Pro 96 TH Antminer 519 Pro 100 TH MicroBTM30S 90 TH MicroBTM315 + 82 TH MicroBTM315 + 78 TH MicroBTM315 + 74 TH MicroBTM30S 94 TH MicroBTM315 + 84 TH MicroBTM315 + 84 TH	Antminer S196 Antminer S19 MicroBTW315s MicroBTW315s MicroBTW315s MicroBTW315s MicroBTW315s MicroBTW315s	HOSTED Antminer 5195 HOSTED Antminer 5195 HOSTED Antminer 5191 HOSTED MicroBTM305 HOSTED MicroBTM3154
	Antminer 519 95TH Antminer 519 90TH Antminer 519 10 96TH Antminer 519 10 100TH MicroBTM30S 86TH MicroBTM31S+82TH MicroBTM31S+ 82TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+	Antminer S195 Antminer S191 An	HOSTED Antminer S195 HOSTED Antminer S191 HOSTED MicroBTM31S4
	Antminer 519j 90TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH	Antminer S19) Antminer S19) Antminer S19) Antminer S19) Antminer S19) MicroBTM3154	HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19) HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S
	Antminer S19j Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH	Antminer S19] Antminer S19] Antminer S19] Antminer S19] MicroBTM30S MicroBTM31S4	HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19) HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S HOSTED MicroBTM31S
	Antminer S19J Pro 96TH Antminer S19J Pro 96TH Antminer S19J Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH	Antminer S19] Antminer S19] Antminer S19] MicroBTM30S MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4 MicroBTM31S4	HOSTED Antminer S19) HOSTED Antminer S19) HOSTED Antminer S19) HOSTED MicroBTM30S HOSTED MicroBTM31S4 HOSTED MicroBTM31S4 HOSTED MicroBTM31S4 HOSTED MicroBTM31S4 HOSTED MicroBTM31S4
	Antminer S19j Pro 96i H Antminer S19j Pro 100TH MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 87H MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH	Antminer 519/ Antminer 519/ MicroBTM315/	HOSTED Antoniner S19) HOSTED Antoniner S19) HOSTED MicroBTM30S HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED MicroBTM31S-HOSTED
	Antminer S19 Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 75TH MicroBTM31S+ 75TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH	Antiminer 519) MicroBTM305 MicroBTM315s MicroBTM3115s MicroBTM3115s MicroBTM3115s MicroBTM3115s MicroBTM3115s	HOSTED Antminer S19) HOSTED MicroBTM30S HOSTED MicroBTM30S HOSTED MicroBTM31S-HOSTED MICR
	MICROBI MAGOS 901H MICROBTMA31S+82TH MICROBTMA31S+80TH MICROBTMA31S+78TH MICROBTMA31S+76TH MICROBTMA31S+74TH MICROBTMA31S+74TH MICROBTMA30S94TH MICROBTMA30S94TH MICROBTMA30S94TH		HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED
	MICOBIMA31S+82TH MICOBIMA31S+82TH MICOBIMA31S+80TH MICOBIMA31S+78TH MICOBIMA31S+76TH MICOBIMA31S+74TH MICOBIMA31S+74TH MICOBIMA31S+74TH MICOBIMA30S94TH MICOBIMA30S94TH		HOSTED HOSTED HOSTED HOSTED
	MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM309 94TH MicroBTM300 94TH		HOSTED HOSTED HOSTED
	MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 94TH		HOSTED
	MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 94TH		HOSTED
	MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM30S 94TH MicroBTM30S 07TH		HOSTED
	MicroBTM31S+ 84TH MicroBTM30S 94TH		HUSIED
	MicroBTM30S 94TH		Celsius HOSTED MicroBTM31S+84TH
	LITCO SOCIATIONS ON THE	MicroBTM30S	HOSTED MicroBTM30S
	WILCI OB 1141303 32111	MicroBTM30S	HOSTED MicroBTM30S
	MicroBTM30S 88TH	MicroBTM30S	HOSTED MicroBTM30S
	MicroBTM30S 84TH	MicroBTM30S	HOSTED MicroBTM30S
	Antminer C10 05TH	Antminer C10	HOSTED Antminer 619
	Antminer S19 95TH		HOSTED
	Antminer S19 95TH		HOSTED
	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
	Antminer S19 90TH	HOSTED Antminer S19 90TH	Antminer S19
	Antminer S19 90TH	Antminer S19	Antminer S19
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	Antminer S19
	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	
	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH	Antminer S19
	Antminer S19 Pro 110TH	HOSTED Antminer S19 Pro 110TH	
	Antminer S19 95TH		HOSTED
	Antminer S19 95TH	Antminer S19	HOSTED Antminer S19
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
	Antminer S19 95TH	HOSTED Antminer S19 95TH	
Į	Antminer S19 Pro 110T		
	Antminer S19 95TH	HOSTED Antminer S19 95TH	Antminer S19
	Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH		HOSTED

6/21/2022 0:00 Grand Forks 1 Ce	Celsius Celsius	HOSTED	MicroBTM30S 90TH	1185	1112.909722	26709.83333	1.00831E+11	91347.63	3.42	0.0617	5,636.15
6/21/2022 0:00 Grand Forks 1 Ce	Celsius Celsius	HOSTED	MicroBTM30S 86TH	343	307.1111111	7370.666667	25059829312	24087.33867	3.268	0.0617	1,486.19
		HOSTED		92	72.25	1734	5903942361	5971.896	3.444	0.0617	368.47
		HOSTED		206	197.6319444	4743.166667	15645028188	15937.04	3.36	0.0617	983.32
	Celsius Celsius	HOSTED	MicroBTM31S+ 78TH	165	156.1527778	3747.666667	12311802486	12277.356	3.276	0.0617	757.51
		HOSTED		11	10.625	255	824930208.3	813.96	3.192	0.0617	50.22
		HOSTED		2	1.9375	46.5	151773618.1	144.522	3.108	0.0617	8.92
	Celsius Celsius	HOSTED	MicroBTM31S+84TH	۰ ,	5.833333333	140	480189791.7	493.92	3.528	0.0617	30.47
6/21/2022 0:00 Glalid Foliks 1 Ce		HOSTED	MICLOBILINGOS 941 H	7 60	1.93033330	40.55555555	1/3000302.0	103.3020007	3.37.2	0.0017	10.21
	Celsius Celsius	HOSTED	MICLOBINISOS 921 H	38	32.8333333	671 9322223	2524400715	2/54.848	5.450	0.0617	129.97
		HOSTED	MICLOBINISOS 881H	100	CCCCCT 011	0/1.0333333	11E 20202771	11/E0 769	5.544	0.0617	130.02
		HOSTED	MicroBTM30S 841H	100	4.826388889	115.833333	410037270.8	360.9366667	3.116	0.0617	72.27
		HOSTED		2224	2064.152778	49539.66667	1.97479E+11	161003,9167	3.25	0.0779	12.542.21
		HOSTED	Antminer S19 95TH	153	151.2847222	3630.833333	14482489108	11800.20833	3.25	0.0779	919.24
ity 1		HOSTED	Antminer S19 95TH	1735	1507.916667	36190	1.42309E+11	117617.5		0.049812427	5,858.81
		HOSTED	Antminer S19 Pro 110TH	266	226.3958333	5433.5	24907101648	17658.875		0.049812427	879.63
		HOSTED	Antminer S19 90TH	53	44.36805556	1064.833333	4041138414	3460.708333		0.062882427	217.62
6/22/2022 0:00 Marble 2 Ce	Celsius Celsius	HOSTED	Antminer S19 90TH	373	370.4375	8890.5	34183252775	28894.125	3.25	0.0556	1,606.51
	Celsius Celsius	HOSTED	Antminer S19 95TH	1812	1494.215278	35861.16667	1.41311E+11	116548.7917		0.062882427	7,328.87
6/22/2022 0:00 Marble 2 Ce	Celsius Celsius	HOSTED	Antminer S19 95TH	702	697.625	16743	66744844207	54414.75	3.25	0.0556	3,025.46
6/22/2022 0:00 Calvert City 1 Ce	Celsius Celsius	HOSTED	Antminer S19 95TH	23	20.18055556	484.3333333	1899715816	1574.083333	3.25	0.062882427	98.98
	Celsius Celsius	HOSTED	Antminer S19 Pro 105TH	6	7.5625	181.5	798418546	589.875	3.25	0.062882427	37.09
		HOSTED	Antminer S19 Pro 105TH	∞	7.6875	184.5	818159226.8	599.625		0.062882427	37.71
ty 1		HOSTED	Antminer S19 Pro 110TH	44	31.56944444	757.6666667	3517657512	2462.416667		0.062882427	154.84
		HOSTED	Antminer S19 95 TH	1174	1159.486111	27827.66667	1.10894E+11	90439.91667		0.0556	5,028.46
ıty 1		HOSTED	Antminer S19 95TH	2326	1923.916667	461/4	1.82105E+11	150065.5		0.06/482427	10,126.78
6/22/2022 0:00 Marble 2 Ce	Celsius Celsius	HOSTED	Antminer S19 95 TH	29/8	2898.951389	69574.83333	2.76973E+11	226118.2083	3.25	0.0556	12,572.17
		HOSTED	Antminer S19 93111	27	480 9583333	11543	53574082116	37514 75		0.007462427	2 085 82
		HOSTED	Antminer S19 95TH	115	89.78472222	2154.833333	8454904997	7003.208333	3.25	0.0678389	475.09
		HOSTED	Antminer S19 95TH	933	917.5416667	22021	87690841137	71568.25	3.25	0.0556	3,979.19
		HOSTED	Antminer S19 95TH	144	111.4027778	2673.666667	10629765646	8689.416667	3.25	0.0865	751.63
		HOSTED	Antminer S19 95TH	1796	1726.638889	41439.33333	1.52782E+11	134677.8333	3.25	0.0865	11,649.63
6/22/2022 0:00 Marble 1 Ce	Celsius Celsius	HOSTED	Antminer S19 Pro 110TH	106	81.6944444	1960.666667	9025649014	6372.166667	3.25	0.0678389	432.28
		HOSTED	Antminer S19 Pro 110TH	394	384.6944444	9232.666667	42854109597	30006.16667	3.25	0.0556	1,668.34
		HOSTED	Antminer S19 Pro 110TH	3132	2964.743056	71153.83333	3.30497E+11	231249.9583		0.0865	20,003.12
6/22/2022 0:00 Calvert City 2 Ce	Celsius Celsius	HOSTED	Antminer S19 Pro 110TH	141	116.4236111	2794.166667	12907795202	9081.041667	3.25	0.064442427	585.20
6 /4		HOSTED	Antminer S19 931H	2106	1953 993056	76895 8333	1 85023E+11	152411 4583		7.0057487477	10 285 10
		HOSTED	Antminer S19i 90TH	77	64.4722222	1547.33333	5867414639	4804.47		0.007482427	415.59
ity 1		HOSTED	Antminer S19j Pro 96TH	619	581.4930556	13955.83333	56598358774	39522.92		0.067482427	2,667.10
	Celsius Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1170.284722	28086.83333	1.14555E+11	79541.912	2.832	0.0865	6,880.38
	Celsius Celsius	HOSTED	Antminer S19j Pro 96TH	411	395.8402778	9500.166667	38290286500	26904.472	2.832	0.067482427	1,815.58
		HOSTED	Antminer S19j Pro 100TH	1000	778.0208333	18672.5	78584715844	55083.875	2.95	0.0556	3,062.66
		HOSTED	MicroBTM30S 90TH	1185	982.1527778	23571.66667	89297798986	80615.1	3.42	0.0617	4,973.95
		HOSTED		343	273.5833333	9959	22589211000	21457.688	3.268	0.0617	1,323.94
		HOSTED		92	64.125	1539	5285822396	5300.316	3.444	0.0617	327.03
		HOSTED		206	173.8888889	4173.333333	13921055181	14022.4	3.36	0.0617	865.18
		HOSTED		165	13/.25	3294	10896/88/08	10/91.144	3.276	0.0617	18.500
		HOSTED		11	9.395833333	5.522	/36949284./	/19./96	3.192	0.0617	44.41
6/22/2022 0:00 Grand Forks 1 Ce		HOSTED	MICTOBINSTS+ /41H	7 1	I.694444444	40.66666667	124085236.1	126.392	3.108	0.0617	75 56
	Celsius Celsius	HOSTED		,	1 69444444	40 6666667	1129108264	145 2613333	3.526	0.0617	8 96
		HOSTED	MicroBTM30S 97TH	34	29.40277778	705.666667	2646457319	2467.010667	3.496	0.0617	152.21
		HOSTED	MicroBTM30S 88TH	29	24 E41 6667	001	000000000000000000000000000000000000000	0.0000000000000000000000000000000000000	2000	0.0647	1 7 7
		11.		77	100001	חסת	7773318660	979.6961	3.344	/TON:n	171.53

Cobina Cobina<	6/22/2022 0:00 Grand Forks 1 Calsius Ca	Celcius HOS	HOSTED Mic	MicroRTM30S 82TH	ı	4 340277778	104 1666667	367395513 9	374 583333	3116	0.0617	20.03
Celebra MOSTER ACTATION TABLE ACTATION TABLE ACTATION ACTA				miner S19 95TH	2224	1961.298611	47071.16667	1.87634F+11	152981 2917	3.25	0.0779	11 917 24
Cebsts HOSTED Amerines 1998/11 1795 157/2005/20 1795 157/20 1795 157/2005/20 1795 157/20 1795 157/20 1795 157/20				tminer S19 95TH	153	148.3333333	3560	14202073037	11570	3.25	0.0779	901.30
Ochiga HONTED Ameriment State on LUIDH 266 555 5550000000 41775 50 41775 50 275 000000000 41775 50 275 00000000 41775 50 275 000000000 41775 50 275 0000000000 41775 50 275 0000000000 41775 50 275 0000000000 41775 50 275 000000000000 41775 50 275 0000000000000 41775 50 275 0000000000000 41775 50				tminer S19 95TH	1735	1520.743056	36497.83333	1.43487E+11	118617.9583	3.25	0.049812427	5,908.65
Celebra HOSTED Annumer 19 19911 31 3 70 409722 71 405810 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 005566 31 50 00556				tminer S19 Pro 110TH	266	226.5208333	5436.5	24931988821	17668.625	3.25	0.049812427	880.12
Clobina HOSTID Ameriment S19 (9H) 37.3 70 (1997) 20.00 1.00 1.00 2.00				tminer S19 90TH	53	52.91666667	1270	4882210955	4127.5	3.25	0.062882427	259.55
Cockina OOSTID Annumer 5199 STAPH 1186 A 32 (100-883-1) 1186 A 100-80-1 1186 A 100-80-1 <td></td> <td></td> <td></td> <td>tminer S19 90TH</td> <td>373</td> <td>370.4097222</td> <td>8889.833333</td> <td>34182300575</td> <td>28891.95833</td> <td>3.25</td> <td>0.0556</td> <td>1,606.39</td>				tminer S19 90TH	373	370.4097222	8889.833333	34182300575	28891.95833	3.25	0.0556	1,606.39
Celesia OOSTID Annumination State State 1 77.2. 657 92097222 15.05.05.05.05.1 3.15.00.05.05.0.				tminer S19 95TH	1812	1768.75	42450	1.6937E+11	137962.5	3.25	0.062882427	8,675.42
Column COSTID Annimier Style Pro 1077H 37 1545868889 71 15331331 18 15277778 38 152777778 38 152777778 38 152777778 38 152777778 38 152777778 38 152777778 38 152777777777777777777777777777777777777				tminer S19 95TH	702	697.9097222	16749.83333	66769694313	54436.95833	3.25	0.0556	3,026.69
Conside HOSTID Antiminer SSIP Pro 1028HH B 7823777778 1818.0666697 378.007883477 32.5 0.025884347 Conside HOSTID Antiminer SSIP Pro 1014H 44 231344444 715.005666697 378.00786697 32.5 0.025884377 Conside HOSTID Antiminer SSIP Pro 1014H 12.0 72.0 <				tminer S19 95TH	23	19.63888889	471.3333333	1848300605	1531.833333	3.25	0.062882427	96.33
Celaisa HOSTID Antimines 518 Pro 1, 1074 41 7823177778 18.3, Reference 7 15.0011 3.2 0.002882427 3.2 0.00288247 3.2 0.00288247 3.2 0.00288247 3.2 0.002882477 3.2 0.00288247 3.2 0.00288247 <				tminer S19 Pro 105TH	6	6	216	958291524.7	702	3.25	0.062882427	44.14
Consider HOSTIDE Annimient 519957H 114 1531296614 374.7518667 374.0518667 31.5 0.02886373 31.5 0.02886373 Conside HOSTID Annimient 519957H 224.6 7.0286414 70.05866667 374.047633 31.5 0.007883 32.5 0.007883 31.5 0.007883 31.5 0.007883 31.5 0.007883 31.5 0.007883 32.5 0.				tminer S19 Pro 105TH	∞	7.652777778	183.6666667	815091768.3	596.9166667	3.25	0.062882427	37.54
Coloris HONTE Antimier 1995H 124 1147 1147 1147 1147 1147 1147 1147 1				tminer S19 Pro 110TH	44	29.31944444	703.6666667	3274476173	2286.916667	3.25	0.062882427	143.81
Celsius HOSTED Antiminer 519 85H 278 2505 4304 4667 278 2505 4660 278 2505 466				tminer S19 95 IH	11/4	1157.298611	7//2.1666/	1.10646E+11	90269.2916/	3.25	0.0556	5,018.97
Cobine HOSTID Antiminer 5199 551H 228 1826666679 12.826666679 12.82666679 22.826666249 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.82666679 32.8266679 32.82666679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.826679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266679 32.8266799 32.826679 32.826679 32.826679				tminer S19 95TH	2326	2053.430556	49282.33333	1.94613E+11	160167.5833	3.25	0.067482427	10,808.50
Celaise HONTED Anthminer 1519-511H 5.0 47.22 3.75 (11.00.00.00.00.00.00.00.00.00.00.00.00.0				tminer S19 95TH	2978	2876.631944	69039.16667	2.74865E+11	224377.2917	3.25	0.0556	12,475.38
Ceisis HOSTED Anthmiers 519 Pro LIDHH 510 476 627 710 528 377 57,75 3.25 0.0556 2.0 Ceisis HOSTED Anthmiers 519 Pro LIDHH 113 113,13,13,23,23 213,23,23 3.25 0.0556 3.2 0.0556 3.5<				tminer S19 95TH	22	19.73611111	473.6666667	1889494496	1539.416667	3.25	0.067482427	103.88
Ciebles HOSTID Antiminer (39) SSH 115 100.0347222 20.78.83333 63.9772/474 32.5 0.068539 5.8 Ciebles HOSTID Antiminer (39) SSH 11.00.0348.83 12.088.83.33 61.066106577 3.25 0.06855 3.25 0.06855 Ciebles HOSTID Antiminer (39) SSH 11.02.0003833 12.03.83.83 12.03.83.83 12.03.83.83 12.03.000383 12.05 0.06855 12.00 0.06855 12.00				tminer S19 Pro 110TH	200	476.625	11439	53087018865	37176.75	3.25	0.0556	2,067.03
Cebius HOSTID Armimerer 139 957H 914 9513889 1558 95813833 2156 620858 325 0.0556 33 Cebius HOSTID Armimerer 139 957H 144 1120.205883 1758.23383 1558.96EH1 325 0.0685 13.2 0.0685 13.2 Cebius HOSTID Armimerer 139 97H LIDTH 334 210.2016.41 3554.93813 325 0.0685 13.2 <td></td> <td></td> <td></td> <td>tminer S19 95TH</td> <td>115</td> <td>103.0347222</td> <td>2472.833333</td> <td>9827724747</td> <td>8036.708333</td> <td>3.25</td> <td>0.0678389</td> <td>545.20</td>				tminer S19 95TH	115	103.0347222	2472.833333	9827724747	8036.708333	3.25	0.0678389	545.20
Cebies HOSTED Antiminer S199 STH 141 L20208333 15885 108687 15884 STS 1555 32 St 00695 32 Conversion Cebies HOSTED Antiminer S19 Pro 110TH 1706 1738 238333 1538 1584 STS 33 1584 STS 32 32 Conversion 150 Conversion				tminer S19 95TH	933	914.9513889	21958.83333	87449498200	71366.20833	3.25	0.0556	3,967.96
Cebias HOSTED Arthminer 538 PPT 110H 1706 9158-3333 13158046-141 328484-543 325 0.0858 11.7 Cebias HOSTED Arthminer 518 PP 110H 106 9158-83331 1283 10150016.444 709.475 325 0.0658 14 Cebias HOSTED Arthminer 518 PP 110H 312 2952,166667 24806700243 3205.04187 325 0.0658 14 Cebias HOSTED Arthminer 518 PP 110H 141 141.146.04167 278.05 120060452 325 0.0658 3 0.0658 14 0.0658				tminer S19 95TH	144	112.0208333	2688.5	10691036278	8737.625	3.25	0.0865	755.80
Ceisius HOSTED Antuniner S198 por 110HH 106 905883333 238 304286101 312 00588389 4 Ceisius HOSTED Antuniner S198 por 110HH 313 259.021389 70804 83333 328906411 3015 00686389 4 Ceisius HOSTED Antuniner S198 por 110HH 313 259.021389 70804 83333 3 20906411 3015 006863 325 006863 3				tminer S19 95TH	1796	1738.263889	41718.33333	1.53849E+11	135584.5833	3.25	0.0865	11,728.07
Celsius HOSTED Antiminer S19 Pro 110TH 394 35231111 92120000401 3325011467 335 0.0556 1.6 Celsius HOSTED Antiminer S18 Pro 110TH 131 146041667 7.250 1.2700040401 335 0.0556 1.0 Celsius HOSTED Antiminer S19 Pro 110TH 12 1446041667 7.250 1.2700040401 335 0.0556 3.5 0.0556 Celsius HOSTED Antiminer S19 Pro 10TH 1.0 1.020040405 3.25 0.0556 3.5 0.0556 3.5 0.05574 3.5 0.05774 3.0 0.0557 3.0 0.0577 0.0 0.0577 3.0 0.0577 0.0 0.0577 0.0 0.0577 0.0 0.0577 0.0				tminer S19 Pro 110TH	106	90.95833333	2183	10150161444	7094.75	3.25	0.0678389	481.30
Celsius HOSTED Antiminer S19 Pro 110TH 3132 250.21389 708463333 315006411.30333 31500641.30333 31500641.30333 3150 0055 1055 Celsius HOSTED Antiminer S19 Pro 110TH 141 1144.001469 2750.0 1395 33.5 0.0555 1055 Celsius HOSTED Antiminer S19 Pro 110TH 77 60.2538889 148.513333 152051486 353.0 0.0555 Celsius HOSTED Antiminer S19 Pro 15TH 77 60.2538889 148.523333 1.32501486 353.0 0.0555 Celsius HOSTED Antiminer S19 Pro 96TH 1.05 718614 130.7516-11 80.05174647 2.05 0.0657 Celsius HOSTED Antiminer S19 Pro 96TH 1.12 71386.04727 3.255.066667 3.255.0146					394	384.2361111	9221.666667	42806700243	29970.41667	3.25	0.0556	1,666.36
Celsius HOSTED Arminere 519 pro LIOTH 11 114,601667 2790.5 1270,809,901.0 958 3.25 0.06444247 5.5 Clesius HOSTED Arminere 519 pro LIOTH 11 114,601667 2.08 114,661,4950 958 3.25 0.064,432 7.0 0.028,483 114,661,4950 958 3.25 0.067,82				tminer S19 Pro 110TH	3132	2950.201389	70804.83333	3.28906E+11	230115.7083	3.25	0.0865	19,905.01
Celsius HOSTED Antimier S199 STH 210 1994 40556 33.5 0.05556 3.0 Celsius HOSTED Antimier S199 STH 210 1994 40556 33.33 \$1,40541541 30.0					141	114.6041667	2750.5	12703094051	8939.125	3.25	0.064442427	576.06
Celsius HONTED Anthminer S199 STH 77 67.058.88 4.050.68.88 3.15 0.064742.247 10.1 Celsius HONTED Anthminer S199 Fron STH 77 67.058.888 463.05.833333 1.26.25.05114.48 34.95.04.078 3.10 0.0648.24 7.0 Celsius HONTED Anthminer S191 Pro 96TH 1.05 1.08.02.14.14 1.08.02.14.44 2.0 2.0 2.33 0.0648.25 2.0 <td></td> <td></td> <td></td> <td>tminer S19 95TH</td> <td>12</td> <td>12</td> <td>288</td> <td>1149614950</td> <td>936</td> <td>3.25</td> <td>0.0556</td> <td>52.04</td>				tminer S19 95TH	12	12	288	1149614950	936	3.25	0.0556	52.04
Celsius HOSTED Antiminer S199 DOTH 77 Co.263888 1446.33333 55.8237624 490.0655 3.105 0.0664222 2.6 Celsius HOSTED Antiminer S199 Pro 96TH 1267 1188.034722 28512.83333 1167734+11 807463.44 2832 0.06675 5.2 Celsius HOSTED Antiminer S199 Pro 96TH 1267 1188.034722 2851.88333 1167734+11 807463.44 2.832 0.06675 5.2 Celsius HOSTED Antiminer S199 Pro 100TH 1105 87.111111 130.066667 782851606667 130.240516 3.42 0.0617 4.0 Celsius HOSTED Miccell M315+ 82TH 1343 24.0416667 780.8851008 3.144 0.0617 1.0 Celsius HOSTED Miccell M315+ 82TH 10 2.221.23222 1324.99566 1324.99566 3.144 0.0617 1.1 Celsius HOSTED Miccell M315+ 82TH 1 2.222.22222 2.234701.5 1.069.9933 3.14 0.0617 1.0				tminer S19 95TH	2106	1929.430556	46306.33333	1.8291E+11	150495.5833	3.25	0.067482427	10,155.81
Celsius HOSTED Antuniner S19 Pro 96TH 6619 8601319444 13923.16667 56525011486 39430408 2.822 0.0674827 2,6 Celsius HOSTED Antuniner S19 Pro 96TH 1.67 1188.034722 2851.23644 28.02 0.05456 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.0674824 2.83 0.06748244 2.83 0.06748244 2.83 0.06748244 2.83 0.0674824 2.83 0.0674824 2.83 0.0674824 2.83 0.0674824 2.83 0.0674824 2.83 0.06747 1.93 0.06747 2.83 0.0674744 2.93 0.06747 2.83 0.067				tminer S19j 90TH	77	60.26388889	1446.333333	5526237624	4490.865	3.105	0.0865	388.46
Celsius HOSTED Anthniner S19 Pro 96TH 1126 1188 03472 2831 83333 116273E41 80.7483344 2.832 0.06567 5.5 Celsius HOSTED Anthniner S19 Pro 96TH 1138 034727 955.86333 116273E41 8.34 2.83 0.06575 2.95 0.0556 2.2 Celsius HOSTED Antoniner S19 Pro 96TH 1000 592.1111111 14210.66667 5528970688 41921.46667 2.95 0.0556 2.2 Celsius HOSTED MicroelfWa35 86TH 116 34.10,01667 146.83 178.1399 0.0617 1.4 Celsius HOSTED MicroelfWa315-87H 1.0 54.6111111 1310.66667 145.839971 4.34 0.0617 1.4 Celsius HOSTED MicroelfWa315-87H 1.0 1					619	580.1319444	13923.16667	56525011486	39430.408	2.832	0.067482427	2,660.86
Celsius HOSTED Antiminer S19 Pro 100TH 411 381227778 9555.66667 2558970444 27061.648 2.93 0.067482427 142 0.0675 2.45 0.0675 2.45 0.0675 2.45 0.0675 2.45 0.0675 2.45 0.0675 2.45 0.0674					1267	1188.034722	28512.83333	1.16273E+11	80748.344	2.832	0.0865	6,984.73
Ceisius HOSTED Antiminer S19 Pro 100TH 1000 9521111111 1410 66667 76289706689 4192146667 2.95 0.0556 2.34 0.0556 2.35 0.0556 2.35 0.0556 2.34 0.0557 2.45 0.0577 1,44 2.051411111 14210 66667 76088510338 7151739 3.45 0.0617 4,4 2.05141111 3.13 0.666667 15088505131 3.25 0.0617 1,4 4,4 0.0617 1,2 2.051411 3.13 0.66667 1,2 3.25 0.0517 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.25 0.0617 1,4 3.24 0.0617 1,4 3.24					411	398.1527778	9555.666667	38514729444	27061.648	2.832	0.067482427	1,826.19
Ceisius HOSTED MicroBINABOS 90TH 1188 871319444 20011.66667 7406851035 715179 342 0.0617 1,1 Ceisius HOSTED MicroBINABOS 90TH 78 241041667 578 1784795125 18905.38 3.266 0.0617 1,1 Ceisius HOSTED MicroBINABOS 80TH 76 440,310111 1310.66667 415393201 4133936 3.464 0.0617 1,1 Ceisius HOSTED MicroBINABOS 80TH 11 9,22222222 221,333333 623470125 706.496 3.76 0.0617 1 Ceisius HOSTED MicroBINABOS 90TH 1 2,125 222222222 221,333333 623470125 706.496 3.36 0.0617 1 Ceisius HOSTED MicroBINABOS 90TH 2 1,69444444 40,6666667 1307063194 435.56 0.0617 1 Ceisius HOSTED MicroBINABOS 90TH 2 1,69444444 40,6666667 1307063194 435.56 0.0617 1	Celsius				1000	592.1111111	14210.66667	55289706689	41921.46667	2.95	0.0556	2,330.83
Ceisus HOSTED MicroBTM30S 86TH 34 41,0416667 5785 17842759512 1890538 3.268 0.0617 1,1 Ceisus HOSTED MicroBTM31S 8STH 36 46,4111111 310,66667 4153396 3444 0.0617 2 Ceisus HOSTED MicroBTM31S+87H 16 136,239167 32815 59149964 10750.194 3.26 0.0617 2 Ceisus HOSTED MicroBTM31S+74TH 1 9,22222222 221,333333 62340125 706.496 3.192 0.0617 6 Ceisus HOSTED MicroBTM31S+74TH 2 1.69444444 40.6666667 11066076 423.344 0.0617 1 3.278 0.0617 1 0.0617	Celsius			croBTM30S 90TH	1185	871.3194444	20911.66667	74068510035	71517.9	3.42	0.0617	4,412.65
Ceisius HOSTED MicroeRNA315+82TH 76 54.6111111 1310.066667 415935271 3.444 0.0617 6 Ceisius HOSTED MicroeRNA315+87TH 20 140.340278 3368.166667 10506505181 11317.04 3.36 0.0617 6 Ceisius HOSTED MicroeRNA315+78TH 1.6 13.2222222 22.1333333 6.334701.5 70.6496 3.36 0.0617 6 Ceisius HOSTED MicroeRNA315+76TH 1.9 2.2222222 22.1333333 6.334701.5 70.6496 3.36 0.0617 6 Ceisius HOSTED MicroeRNA315+84TH 2 1.69444444 40.6666667 140.666667 3.43696 0.0617 6 Ceisius HOSTED MicroeRNA305-84TH 2 1.69444444 40.6666667 147904932 3.344 0.0617 1 Ceisius HOSTED MicroeRNA305-84TH 1.8 1.26.393333 1449104937 3.35.6667 3.4069937 3.316.7933333 3.310 0.0617 1	Celsius				343	241.0416667	5785	17842795125	18905.38	3.268	0.0617	1,166.46
Ceisius HOSTED MicroBTM315+ 80TH 206 140.3402778 338.166667 10505505181 11317.04 3.36 0.0617 6 Ceisius HOSTED MicroBTM315+ 78TH 165 136.2222222 221.3333333 6.23470125 706.496 3.276 0.0617 6 Ceisius HOSTED MicroBTM315+ 78TH 1 2.22222222 221.3333333 148.26332 3.192 0.0617 6 Ceisius HOSTED MicroBTM315+ 74TH 2 1.69444444 40.6666667 11066076 126.392 3.192 0.0617 6 Ceisius HOSTED MicroBTM305 88TH 2 1.69444444 40.6666667 2457344736 23.5667 3.495 0.0617 3.28 Ceisius HOSTED MicroBTM305 88TH 29 17.11805556 40.6666667 2457344736 23.544736 3.496 0.0617 3.4000403 Ceisius HOSTED Antiminer S19 95TH 22 4.736111111 0.1.666667 2457344736 3.16602167 3.25 0.0779<	Celsius				92	54.61111111	1310.666667	4159359271	4513.936	3.444	0.0617	278.51
Ceisius HOSTED MicroBTM315+*78TH 165 1367.222222 251.34996.d 10750.194 3.276 0.0617 0.0617 Ceisius HOSTED MicroBTM315+*76TH 1 9.222222222 221.3333333 6.234076.4 1.06.396 3.192 0.0617 Ceisius HOSTED MicroBTM315+*84TH 2 1.69444444 40.66666667 1.37063194 415.321333 3.108 0.0617 Ceisius HOSTED MicroBTM30S 94TH 2 1.69444444 40.66666667 1.37063194 45.2613333 3.528 0.0617 Ceisius HOSTED MicroBTM30S 94TH 2 1.69444444 40.66666667 1.37063194 45.2613333 3.525 0.0617 3.496 0.0617 Ceisius HOSTED MicroBTM30S 84TH 1.80 10.8447222 2.612.333333 1.245.29656 3.349 0.0617 3.496 0.0617 Ceisius HOSTED Antminer S19 95TH 1.82.2511111 101.6666667 3.40204063 8338.568 3.192 0.0617 3.25	Celsius				206	140.3402778	3368.166667	10508505181	11317.04	3.36	0.0617	698.26
Celsius HOSTED MicroBTM315- 76TH 11 9.22222222 22.1333333 6.24470125 706.496 3.102 0.0617 Celsius HOSTED MicroBTM315- 74TH 2 1.69444444 40.66666667 111066076.4 13.6332 0.0617 Celsius HOSTED MicroBTM30S 94TH 7 5.125 1.69444444 40.6666667 130706319.4 145.61333 3.572 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 1.6111111 662.666667 245734473 2346.6057 3.349 0.0617 1 Celsius HOSTED MicroBTM30S 84TH 180 10.817222 261.333333 1491099972 137.882667 3.34 0.0617 1 Celsius HOSTED MicroBTM30S 84TH 180 10.8847222 261.333333 1491099972 137.882667 3.34 0.0617 5 Celsius HOSTED Antminer 519 95TH 22.24 192.72222 240.2040936 14.43640936 1166.2947 5,0 Celsius HOSTE	Celsius				165	136.7291667	3281.5	9513499646	10750.194	3.276	0.0617	663.29
Celsius HOSTED MicroBTM315+ 74TH 2 1.69444444 40.6666667 1110660764 126.392 3.108 0.0617 Celsius HOSTED MicroBTM315+ 84TH 2 1.69444444 40.6666667 13493046 4.33.944 3.528 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 1.69444444 40.6666667 1367063194 3.456 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 1.711805566 410.8333333 1491099972 1378.682667 3.344 0.0617 Celsius HOSTED MicroBTM30S 84TH 2 17.1180556 410.8333333 1491099972 1378.85667 3.344 0.0617 Celsius HOSTED MicroBTM30S 84TH 2.25411111 101.666667 14243640936 1853383 3.15 0.0779 11. Celsius HOSTED Antminer S19 95TH 1.53 148.7986111 3571.16667 1424364038 1606.29167 3.25 0.0779 1. Celsius HOSTED Antminer S19 95TH <td></td> <td></td> <td></td> <td></td> <td>11</td> <td>9.2222222</td> <td>221.3333333</td> <td>623470125</td> <td>706.496</td> <td>3.192</td> <td>0.0617</td> <td>43.59</td>					11	9.2222222	221.3333333	623470125	706.496	3.192	0.0617	43.59
Celsius HOSTED MicroBTM315+ 84TH 7 5.125 123 374898048.6 433.944 3.528 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 1.69444444 40.6666667 130706319.4 145.2613333 3.528 0.0617 Celsius HOSTED MicroBTM30S 98TH 2 1.69444444 662.6666667 2457344786 3.349 0.0617 Celsius HOSTED MicroBTM30S 88TH 29 7.111111 662.6666667 245734786 3.349 0.0617 Celsius HOSTED MicroBTM30S 88TH 180 10.88472222 261.333333 7.240204063 8338.568 3.192 0.0617 Celsius HOSTED Antminer S19 95TH 2.24 194.297222 261.2333333 1.24024036 16.06.29167 3.15 0.0617 Celsius HOSTED Antminer S19 95TH 1735 1.241333333 2.5041615.383 3.25 0.0779 3.25 0.049812427 Celsius HOSTED Antminer S19 95TH 1.735 1.2413333333 </td <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>1.69444444</td> <td>40.66666667</td> <td>111066076.4</td> <td>126.392</td> <td>3.108</td> <td>0.0617</td> <td>7.80</td>					2	1.69444444	40.66666667	111066076.4	126.392	3.108	0.0617	7.80
Ceisius HOSTED MicroBTM30S 94TH 2 1.66466667 130706319.4 145.2613333 3.572 0.0617 Ceisius HOSTED MicroBTM30S 92TH 34 7.6111111 662.6666667 2457344736 2316.682667 3.496 0.0617 Ceisius HOSTED MicroBTM30S 84TH 180 108.8472222 2612.333333 7491099972 137.3826667 3.344 0.0617 Ceisius HOSTED MicroBTM30S 84TH 180 108.8472222 2612.333333 740099975 31.36 0.0617 Ceisius HOSTED Antminer S19 95TH 2224 1942.97222 46651.33333 1.88877E+11 1.11551.8333 3.16 0.0617 Ceisius HOSTED Antminer S19 95TH 1735 122.1819444 3623.6667 1.4243640937 3.15 0.0779 1.1 Ceisius HOSTED Antminer S19 95TH 1735 152.833333 2.9436667 1.4243640937 3.25 0.049812427 5. Ceisius HOSTED Antminer S19 95TH 1.735	Celsius			croBTM31S+ 84TH	7	5.125	123	374898048.6	433.944	3.528	0.0617	26.77
Ceisius Ceisius HOSTED MicroBTM30S 92TH 34 7.7111111 662.666667 245/344736 2316.682667 3496 0.0617 Ceisius HOSTED MicroBTM30S 88TH 129 17.11805556 410.8333333 1491099972 1373.826667 3.344 0.0617 Ceisius HOSTED MicroBTM30S 84TH 180 108.8472222 2612.333333 1401099972 1373.826667 3.346 0.0617 Ceisius HOSTED MicroBTM30S 82TH 180 108.8472222 410.8393333 1.85877E+11 115151.8333 3.15 0.0617 Ceisius HOSTED Antminer S19 95TH 123 148.7986111 3571.166667 14243640936 1606.29167 3.25 0.0779 11 Ceisius HOSTED Antminer S19 95TH 1735 1521.81944 36523.66667 1.43752E+11 118701.9167 3.25 0.04981447 5 Ceisius HOSTED Antminer S19 95TH 1735 1520.81944 36523.66667 1.44916+11 118701.9167 3.25 0.04981	Celsius			croBTM30S 94TH	2	1.69444444	40.66666667	130706319.4	145.2613333	3.572	0.0617	8.96
Celsius HOSTED MicroBTM30S 88TH 29 17.1805556 410.8333333 149109997 1373.826667 3.344 0.0017 Celsius HOSTED MicroBTM30S 84TH 180 108.8472222 2612.333333 14.24024063 38.38.568 3.192 0.0017 Celsius HOSTED MicroBTM30S 82TH 224 1.236.11111 10.666667 34.0809741 15151.8333 3.15 0.0079 11. Celsius HOSTED Antminer S19 95TH 1242.97222 46631.3333 1.86877E+11 15151.8333 3.25 0.0779 11. Celsius HOSTED Antminer S19 95TH 1735 1521.81944 36523.66667 1.43752E+11 118701.9167 3.25 0.04981427 5. Celsius HOSTED Antminer S19 95TH 1735 1521.81944 36523.66667 1.43752E+11 118701.9167 3.25 0.04981427 5. Celsius HOSTED Antminer S19 95TH 1735 1550.881944 37221.16667 1.44991E+11 120968.7917 3.25 0.049812	Celsius			croBTM30S 92TH	34	27.61111111	662.6666667	2457344736	2316.682667	3.496	0.0617	142.94
Celsius HOSTED Milcrobit Mass 241H 180 10.666667 3.240.04003 8.35.350 3.192 0.0017 Celsius HOSTED Milcrobit Mass 27HH 2224 1.236.11111 101.666667 3.140893333 3.15 0.0017 11. Celsius HOSTED Antminer S19 95TH 1.224 1.242.97222 466.13.3333 1.86877E+11 1.51551.8333 3.25 0.0779 11. Celsius HOSTED Antminer S19 95TH 1.73 1.221.81944 36523.66667 1.4375ZE+11 1.8701.9167 3.25 0.0779 11. Celsius HOSTED Antminer S19 95TH 1.73 1.521.81944 36523.66667 1.4375ZE+11 1.8701.9167 3.25 0.04981.427 5. Celsius HOSTED Antminer S19 95TH 2.6 228.055556 5473.33333 25091615239 1.788.33333 3.25 0.04981.427 6. Celsius HOSTED Antminer S19 95TH 1.75 1.250.881944 48103.66667 1.346491E+11 1.20968.7917 3.25 0.	Ceisius			CLOB I M3US 881H	29	17.11805556	410.8333333	1491099972	13/3.82666/	3.344	0.0617	84.77
Celsius HOSTED Antiminer S19 95TH 2224 1942.97223. 424364036 1151551333 3.15 0.0779 11,8 Celsius HOSTED Antminer S19 95TH 153 148.7986111 3571.166667 14243640936 11606.29167 3.25 0.0779 1,18 Celsius HOSTED Antminer S19 95TH 1735 1521.81344 36523.66667 1.43752E+11 118701.9167 3.25 0.0779 1,18 Celsius HOSTED Antminer S19 95TH 1735 1521.81344 36523.66667 1.43752E+11 118701.9167 3.25 0.0799 1,18 Celsius HOSTED Antminer S19 Pro 110TH 266 228.055556 5473.33333 25091615239 17788.33333 3.25 0.049812427 5,0 Celsius HOSTED Antminer S19 Pro 110TH 266 228.055556 5473.33333 25091615239 17788.33333 3.25 0.049812427 6,0 Celsius HOSTED Antminer S19 Pro 110TH 222 240,655 6430007371 116491E+11				CLOB INSOS 841H	100	106.6472222	101 666667	2/1/089937 5	216 7022222	3.132	0.0617	10 55
Celsius HOSTED Antminer S19 95TH 153 148.7986111 357.1166667 14.24364036 11606.29167 3.25 0.0779 9 Celsius HOSTED Antminer S19 95TH 1735 1521.81944 36523.66667 14.24364036 11606.29167 3.25 0.049812427 5,0 Celsius HOSTED Antminer S19 Pro 110TH 266 228.055556 5473.33333 25091615239 17788.33333 3.25 0.049812427 5,0 Celsius HOSTED Antminer S19 Pro 110TH 266 240,655 575 26430007371 18768.75 3.25 0.049812427 5,0 Celsius HOSTED Antminer S19 95TH 1735 1550.881944 37221.16667 1.46491E+11 120968.7917 3.25 0.049812427 6,0 Celsius HOSTED Antminer S19 95TH 2224 2004.319444 48103.66667 1.94619E+11 156386.9167 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 87TH 180 147.7291667 3545.5 1125204110				tminer S19 95TH	2224	1947 972222	46631 3333	1 85877F+11	151551 8333	3.25	0.000	11 805 89
Celsius HOSTED Antiminer S19 95TH 1735 1521.819444 36523.66667 1.43752F±11 118801.9167 3.25 0.049812427 5,5 Celsius HOSTED Antiminer S19 Pro 110TH 266 228.0555556 5473.33333 25091615239 17788.33333 3.25 0.049812427 5,5 Celsius HOSTED Antiminer S19 Pro 110TH 266 240.625 575 26430007371 18768.75 3.25 0.049812427 6,0 Celsius HOSTED Antiminer S19 Pro 110TH 266 240.625 1575 26430007371 18768.75 3.25 0.049812427 6,0 Celsius HOSTED Antiminer S19 95TH 123 149.45881333 37221.1666 146.491E+11 156386.8197 3.25 0.0779 9 Celsius HOSTED Antiminer S19 95TH 2224 48103.66667 145.67715 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 82TH 180 147.729167 3545.5 11252041104 11317.336 3.192				miner S19 95TH	153	148.7986111	3571.166667	14243640936	11606.29167	3.25	0.0779	904.13
Celsius HOSTED Antminer S19 Pro 110TH 266 228.055556 5473.33333 25091615239 17788.33333 3.25 0.049812427 8 Celsius HOSTED Antminer S19 Pro 110TH 266 240.625 5775 26430007371 18768.75 3.25 0.049812427 6,0 Celsius HOSTED Antminer S19 95TH 1735 1550.881944 37221.16667 1.46491E+11 120968.7917 3.25 0.049812427 6,0 Celsius HOSTED Antminer S19 95TH 153 149,4583333 3587 14310267119 11657.75 3.25 0.0779 12,1 Celsius HOSTED Antminer S19 95TH 2224 2004.31944 48103.66667 1.91619E+11 156336.9167 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 87TH 180 147.7291667 3545.5 11252041104 11317.236 3.36 0.0617 1 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 243660378 222.7				tminer S19 95TH	1735	1521.819444	36523.66667	1.43752E+11	118701.9167	3.25	0.049812427	5.912.83
Celsius HOSTED Antminer S19 Pro 110TH 266 240.625 5775 26430007371 18768.75 3.25 0.049812427 6.0 Celsius HOSTED Antminer S19 95TH 1735 1550.881944 37221.16667 1.46491E+11 120968.7917 3.25 0.049812427 6.0 Celsius HOSTED Antminer S19 95TH 153 149,4583333 3587 14310267119 11657.75 3.25 0.0779 9 Celsius HOSTED Antminer S19 95TH 2224 2004.319444 48103.66667 1.91619E+11 156336.9167 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 82TH 5 4.86111111 116.6666667 415272715.3 363.5333333 3.116 0.0617 6.0 Celsius HOSTED MicroBTM30S 84TH 180 147.7291667 3545.5 11252041104 11317.236 3.34 0.0617 1 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 2436603736 222.73333				tminer S19 Pro 110TH	266	228.0555556	5473.333333	25091615239	17788.33333	3.25	0.049812427	886.08
Celsius HOSTED Antminer S19 95TH 1735 1550.881944 37221.16667 1.46491E+11 120968.7917 3.25 0.049812427 6,0 Celsius HOSTED Antminer S19 95TH 153 149,4583333 3587 14310267119 11657.75 3.25 0.0779 9 Celsius HOSTED Antminer S19 95TH 2224 2004.31944 48103.66667 1.91619E+11 156336.9167 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 82TH 5 4.86111111 116.666667 415272715.3 363.5333333 3.116 0.0617 6.0 Celsius HOSTED MicroBTM30S 84TH 180 147.7291667 3545.5 11252041104 11317.236 3.39 0.0617 1 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 243660378 222.73333 3.344 0.0617 1				tminer S19 Pro 110TH	266	240.625	5775	26430007371	18768.75	3.25	0.049812427	934.92
Celsius Celsius HOSTED Antminer S19 95TH 153 149,4583333 3587 14310267119 11657.75 3.25 0.0779 9 Celsius HOSTED Antminer S19 95TH 2224 2004,319,444 48103.66667 1.91619E+11 156336.9167 3.25 0.0779 12,1 Celsius HOSTED MicroBTM30S 82TH 5 4.86111111 116.666667 415272715.3 363.5333333 3.116 0.0617 10.0617 Celsius HOSTED MicroBTM30S 84TH 180 147.7291667 3545.5 11252041104 11317.236 3.392 0.0617 6 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 243660376 228.773333 3.344 0.0617 1				tminer S19 95TH	1735	1550.881944	37221.16667	1.46491E+11	120968.7917	3.25	0.049812427	6,025.75
Celsius HOSTED Antminer S19 95TH 2224 2004;31944 48103.66667 1.91619E+11 156336.9167 3.25 0.0779 12,12 Celsius HOSTED MicroBTM30S 82TH 5 4.86111111 116.6666667 415272715.3 363.5333333 3.116 0.0617 Celsius HOSTED MicroBTM30S 84TH 180 147,7291667 3545.5 11252041104 11317.236 3.192 0.0617 6 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 24360378 222.773333 3.344 0.0617 1				tminer S19 95TH	153	149.4583333	3587	14310267119	11657.75	3.25	0.0779	908.14
Celsius HOSTED MicroBTM30S 82TH 5 4.86111111 116.6666667 415272715.3 363.5333333 3.116 0.0617 Celsius HOSTED MicroBTM30S 84TH 180 147,7291667 3545.5 11252041104 11317.236 3.192 0.0617 6 Celsius HOSTED MicroBTM30S 88TH 29 28.1944444 676.666667 243663736 222.773333 3.344 0.0617 1				tminer S19 95TH	2224	2004.319444	48103.66667	1.91619E+11	156336.9167	3.25	0.0779	12,178.65
Celsius Celsius HOSTED MicroBTM30S 84TH 180 147.7291667 3545.5 11252041104 11317.236 3.192 0.0617 Celsius HOSTED MicroBTM30S 88TH 29 28.19444444 676.6666667 2436603736 226.2773333 3.344 0.0617				croBTM30S 82TH	υ	4.861111111	116.6666667	415272715.3	363.5333333	3.116	0.0617	22.43
Celsius HOSTED MidroBTM30S 88TH 29 28.19444444 676.666667 2436603736 2262.773333 3.344 0.0617	Celsius			croBTM30S 84TH	180	147.7291667	3545.5	11252041104	11317.236	3.192	0.0617	698.27
Free Contract Contrac	Celsius			croBTM30S 88TH	29	28.1944444	676.6666667	2436603736	2262.773333	3.344	0.0617	139.61

6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	1.94444444	46.6666667	162369666.7	166.6933333	3.572	0.0617	TO.28
6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	6.805555556	163.3333333	552760020.8	576.24	3.528	0.0617	35.55
6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	1.81944444	43.66666667	123117062.5	135.716	3.108	0.0617	8.37
6/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.28472222	246.8333333	715716416.7	787.892	3.192	0.0617	48.61
6/24/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	152.6527778	3663.666667	11227844597	12002.172	3.276	0.0617	740.53
6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	187.4930556	4499.833333	13339161646	15119.44	3.36	0.0617	932.87
6/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	69.32638889	1663.833333	5052220264	5730.242	3.444	0.0617	353.56
6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	310.8472222	7460.333333	25147907563	24380.36933	3.268	0.0617	1,504.27
6/24/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1116.895833	26805.5	98249071549	91674.81	3.42	0.0617	5,656.34
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889871421	4134	3.25	0.062882427	259.96
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	371.4513889	8914.833333	34283507870	28973.20833	3.25	0.0556	1,610.91
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1770.826389	42499.83333	1.69543E+11	138124.4583	3.25	0.062882427	8,685.60
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	698.4236111	16762.16667	66817083317	54477.04167	3.25	0.0556	3,028.92
6/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.13194444	507.1666667	1991224734	1648.291667	3.25	0.062882427	103.65
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957772769	702	3.25	0.062882427	44.14
6/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.881944444	189.1666667	839633351.3	614.7916667	3.25	0.062882427	38.66
6/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	36.40972222	873.8333333	4064244973	2839.958333	3.25	0.062882427	178.58
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1158.104167	27794.5	1.10713E+11	90332.125	3.25	0.0556	5,022.47
6/24/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2105.173611	50524.16667	1.99535E+11	164203.5417	3.25	0.067482427	11,080.85
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2914.597222	69950.33333	2.78459E+11	227338.5833	3.25	0.0556	12,640.03
6/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	22	19.70833333	473	1887455337	1537.25	3.25	0.067482427	103.74
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	487.5277778	11700.66667	54307831089	38027.16667	3.25	0.0556	2,114.31
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	105.4513889	2530.833333	10050001530	8225.208333	3.25	0.0678389	557.99
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	920.6666667	22096	87991089003	71812	3.25	0.0556	3,992.75
6/24/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	144	127.0416667	3049	12136010167	9909.25	3.25	0.0865	857.15
6/24/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796	1736.9375	41686.5	1.53697E+11	135481.125	3.25	0.0865	11,719.12
6/24/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	95	2280	10600804289	7410	3.25	0.0678389	502.69
6/24/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	383.1388889	9195.333333	42662183424	29884.83333	3.25	0.0556	1,661.60
6/24/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 1101H	3132	2957.791667	/860/	3.29766E+11	230707.75	3.25	0.0865	19,956.22
22 0:00 Calvert City 2		Celsius	GILLO	Antminer S19 Pro 1101H	141	116.23	2030	11 50005070	9223.5	3.23	0.064442427	294.38
6/24/2022 0:00 Marble 2	Colsius	Celsius	HOSTED	Antminer S19 95 IH	2106	10E1 GE2770	287	1 940165+11	930	3.25	7,0,0,0,0,0	52.04
6/24/2022 0:00 Calvell City 2		Celsius	HOSTED	Antminer S19 93 III	2017	58 715 27 78	140833.00007	5270116101	132228.9107 1375 1625	3.23	0.00/48242/	278 48
6/24/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19i Pro 96TH	619	584.1736111	14020,16667	5689893560	39705.112	2.832	0.067482427	2,679,40
6/24/2022 0:00 Dalton 3		Celsius	HOSTED		1267	1229.979167	29519.5	1.20392E+11	83599.224	2.832	0.0865	7,231.33
6/24/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	397.6111111	9542.666667	38445942970	27024.832	2.832	0.067482427	1,823.70
6/24/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	866.7013889	20800.83333	87555395502	61362.45833	2.95	0.0556	3,411.75
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889714114	4134	3.25	0.062882427	259.96
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34330881328	29016	3.25	0.0556	1,613.29
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1786.270833	42870.5	1.71051E+11	139329.125	3.25	0.062882427	8,761.35
6/25/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	702	698.7916667	16771	66864022198	54505.75	3.25	0.0556	3,030.52
6/25/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	23	21.4444444	514.6666667	2017716868	1672.666667	3.25	0.062882427	105.18
6/25/2022 0:00 Marble 1		Celsius	HOSTED	Antminer S19 Pro 1051H	ກ່	0	216	959040338.8	70/	3.25	0.062882427	44.14
6/25/2022 0:00 Calvert City 1 6/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 1031 H	X V	35 47777777	186.6666667 851 333333	3051786573	2766 833333	3.25	0.062882427	38.15
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1157.055556	27769.33333	1.10619E+11	90250.33333	3.25	0.0556	5.017.92
6/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2008.270833	48198.5	1.90194E+11	156645.125	3.25	0.067482427	10.570.79
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978		70122.33333	2.79138E+11	227897.5833	3.25	0.0556	12,671.11
6/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	19	456	1818943521	1482	3.25	0.067482427	100.01
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	493.2777778	11838.66667	54943508265	38475.66667	3.25	0.0556	2,139.25
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	111.7361111	2681.666667	10665245857	8715.416667	3.25	0.0678389	591.24
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	921.8194444	22123.66667	88072629475	71901.91667	3.25	0.0556	3,997.75
6/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143.3611111	134.4097222	3225.833333	12832930804	10483.95833	3.25	0.0865	906.86
6/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.638889	1736.486111	41675.66667	1.5361E+11	135445.9167	3.25	0.0865	11,716.07
6/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	95.10416667	2282.5	10621346921	7418.125	3.25	0.0678389	503.24
6/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	382.7291667	9185.5	42598740703	29852.875	3.25	0.0556	1,659.82
6/25/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3001.0625	72025.5	3.34573E+11	234082.875	3.25	0.0865	20,248.17
6/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	113.75	2730	12608440018	8872.5	3.25	0.064442427	571.77

Celsius	Celsius HOS	HOSTED	Antminer 519 95 IH	12	12	288	1150156227	936	3.25	0.0556	52.04
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	2106	1924.243056	46181.83333	1.82186E+11	150090.9583	3.25	0.067482427	10,128.50
		HOSTED		77	67.20833333	1613	6151464892	5008.365	3.105	0.0865	433.22
		HOSTED		619	588.0486111	14113.16667	57269474927	39968.488	2.832	0.067482427	2,697.17
		HOSTED		1267	1236.979167	29687.5	1.21061E+11	84075	2.832	0.0865	7,272.49
		HOSTED		411	396.8055556	9523.333333	38370045250	26970.08	2.832	0.067482427	1,820.01
		HOSTED	Antminer S19J Pro 1001 H	1000	944.375	2727 4726	95460304942	66861.75	2.95	0.0556	3,/1/.51
Coleins	Celsius HOS	HOSTED	Microb IM305 901 H	243	1148.506944	7603	JC2C02071C0	24269.45	3.42	0.0617	5,816.43
		HOSTED	MicroBTM31S+ 82TH	76	68.95833333	1655	5423448056	5699.82	3.444	0.0617	351.68
		HOSTED		206	191.2083333	4589	14741570438	15419.04	3.36	0.0617	951.35
		HOSTED		165	152.0972222	3650.333333	11800507292	11958.492	3.276	0.0617	737.84
Celsius C	Celsius HOS	HOSTED	-1-	11	10.57638889	253.8333333	793205395.8	810.236	3.192	0.0617	49.99
Celsius C	Celsius HOS	HOSTED	MicroBTM31S+ 74TH	2	1.888888889	45.3333333	139488930.6	140.896	3.108	0.0617	8.69
Celsius C	Celsius HOS	HOSTED	MicroBTM31S+84TH	7	6.95833333	167	569379145.8	589.176	3.528	0.0617	36.35
Celsius C	Celsius HOS	HOSTED	MicroBTM30S 94TH	2	2	48	153529826.4	171.456	3.572	0.0617	10.58
Celsius C	Celsius HOS	HOSTED	MicroBTM30S 92TH	34	34	816	3028723590	2852.736	3.496	0.0617	176.01
Celsius C	Celsius HOS	HOSTED	MicroBTM30S 88TH	29	29	969	2518031319	2327.424	3.344	0.0617	143.60
Celsius C	Celsius HOS	HOSTED	MicroBTM30S 84TH	180	152.5972222	3662.333333	11965116472	11690.168	3.192	0.0617	721.28
Celsius C	Celsius HOS	HOSTED	MicroBTM30S 82TH	5	5	120	428633791.7	373.92	3.116	0.0617	23.07
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	2224	2025.923611	48622.16667	1.93676E+11	158022.0417	3.25	0.0779	12,309.92
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	153	150.5069444	3612.166667	14415155169	11739.54167	3.25	0.0779	914.51
		HOSTED	Antminer S19 95TH	1735	1536.020833	36864.5	1.45114E+11	119809.625	3.25	0.049812427	5,968.01
		HOSTED	Antminer S19 Pro 110TH	266	232.5138889	5580.333333	25531497869	18136.08333	3.25	0.049812427	903.40
		HOSTED	Antminer S19 90TH	53	23	1272	4891595370	4134	3.25	0.062882427	259.96
		HOSTED	Antminer S19 90TH	373	371.9097222	8925.833333	34322211296	29008.95833	3.25	0.0556	1,612.90
		HOSTED	Antminer S19 95TH	1812	1785.986111	42863.66667	1.71035E+11	139306.9167	3.25	0.062882427	8,759.96
Celsius	Celsius HOS	HUSTED	Antminer S19 95 IH	702	699.5972222	16/90.33333	24657558561	54568.58333	3.25	0.0556	3,034.01
		HOSTED	Antminer S19 Pro 105TH	6	6	231.1000007	956904890.8	702	3.25	0.062882427	44.14
		HOSTED	Antminer S19 Pro 105TH	00	7.95833333	191	847488061.4	620.75	3.25	0.062882427	39.03
		HOSTED	Antminer S19 Pro 110TH	44	38.93055556	934.3333333	4352204914	3036.583333	3.25	0.062882427	190.95
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	1174	1157.243056	27773.83333	1.10633E+11	90264.95833	3.25	0.0556	5,018.73
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	2326	2162.763889	51906.33333	2.05061E+11	168695.5833	3.25	0.067482427	11,383.99
Celsius C	Celsius HOS	HOSTED	Antminer S19 95TH	2978	2921.902778	70125.66667	2.79103E+11	227908.4167	3.25	0.0556	12,671.71
	Celsius HOS	HOSTED	Antminer S19 95TH	22	20.98611111	503.6666667	2008104598	1636.916667	3.25	0.067482427	110.46
Celsius C	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	200	494.6180556	11870.83333	55093643315	38580.20833	3.25	0.0556	2,145.06
		HOSTED	Antminer S19 95TH	115	112.6736111	2704.166667	10750420418	8788.541667	3.25	0.0678389	596.20
		HOSTED	Antminer S19 95 TH	933	923.222222	22157.33333	88196902609	72011.33333	3.25	0.0556	4,003.83
Coleins	Celsius HOS	HUSTED	Antminer S19 951H	1707	132.34/2222	31/0.333333	1 E 2 C 0 1 E 1 1 1	12552775	3.25	0.0865	11 772 67
		HOSTED	Antminer S19 93111	106	96 3402778	7317 166667	10756799472	7514 541 667	3.25	0.080.0	50.627,11
		HOSTED	Antminer S19 Pro 110TH	394	384.7847222	9234.833333	42824052166	30013.20833	3.25	0.0556	1.668.73
Celsius C	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	3132	3037.076389	72889.83333	3.38605E+11	236891.9583	3.25	0.0865	20,491.15
Celsius C	Celsius HOS	HOSTED	Antminer S19 Pro 110TH	141	124.0625	2977.5	13761840483	9676.875	3.25	0.064442427	623.60
		HOSTED	Antminer S19 95TH	12	12	288	1150194760	936	3.25	0.0556	52.04
		HOSTED	Antminer S19 95TH	2106	1969.666667	47272	1.86307E+11	153634	3.25	0.067482427	10,367.60
		HOSTED		77	68.91666667	1654	6308232839	5135.67	3.105	0.0865	444.24
		HOSTED		619	594.1041667	14258.5	57872223151	40380.072	2.832	0.067482427	2,724.95
Celsius	Celsius HOS	HOSTED	Antminer S19j Pro 96TH	411	400 583333	9614	38723577265	27226 848	2.032	0.067482427	1 837 33
		HOSTED		1000	949.5138889	2228	95986127993	67225 58333	2.032	0.0556	3 737 74
		HOSTED		1185	1152.951389	27670 8333	1.03881F+11	94634.25	3.42	0.0617	5 838 93
		HOSTED	MicroBTM30S 86TH	343	317.8888889	7629.333333	26316862174	24932.66133	3.268	0.0617	1,538.35
		HOSTED	MicroBTM31S+82TH	92	70.35416667	1688.5	5728461056	5815.194	3.444	0.0617	358.80
		HOSTED		206	194.9375	4678.5	15439779007	15719.76	3.36	0.0617	969.91
Celsius C	Celsius HOS	HOSTED	MicroBTM31S+ 78TH	165	155.0347222	3720.833333	12325211632	12189.45	3.276	0.0617	752.09
6/26/2022 0:00 Grand Forks 1 Celsius C	Celsius HOS	HOSTED	MicroBTM31S+ 76TH	11	11	264	870052347.2	842.688	3 192	0.0617	51.99

Cobing Cobing<	6/26/2022 0:00 Grand Forks 1 C	Celsius	Ceisius	HOSIED	MicroB1M31S+ /41H	7	7	48	159999430.0	149.184	9.TO	V.001/	9.20
Cebase Cebase<	6/26/2022 0:00 Grand Forks 1 C		Selsius	HOSTED	MicroBTM31S+84TH	7	7	168	566742833.3	592.704	3.528	0.0617	36.57
Cebase Cebase<	6/26/2022 0:00 Grand Forks 1 C		elsius.	HOSTED	MicroBTM30S 94TH	2	1.993055556	47.8333333	185583444.4	170.8606667	3.572	0.0617	10.54
Celona Colora Colora<	6/26/2022 0:00 Grand Forks 1 C		Selsius	HOSTED	MicroBTM30S 92TH	34	34	816	3022991806	2852.736	3.496	0.0617	176.01
Cebes Cebes <th< td=""><td>6/26/2022 0:00 Grand Forks 1 C</td><td></td><td>elsius.</td><td>HOSTED</td><td>MicroBTM30S 88TH</td><td>29</td><td>29</td><td>969</td><td>2517968965</td><td>2327.424</td><td>3.344</td><td>0.0617</td><td>143.60</td></th<>	6/26/2022 0:00 Grand Forks 1 C		elsius.	HOSTED	MicroBTM30S 88TH	29	29	969	2517968965	2327.424	3.344	0.0617	143.60
Cebase Cebase Cebas <	6/26/2022 0:00 Grand Forks 1 C		Selsius	HOSTED	MicroBTM30S 84TH	180	152.4513889	3658.833333	11887911257	11678.996	3.192	0.0617	720.59
Cebs. Cebs. <th< td=""><td></td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 82TH</td><td>5</td><td>5</td><td>120</td><td>428778958.3</td><td>373.92</td><td>3.116</td><td>0.0617</td><td>23.07</td></th<>			Celsius	HOSTED	MicroBTM30S 82TH	5	5	120	428778958.3	373.92	3.116	0.0617	23.07
Cebias Cebias<	6/26/2022 0:00 Dalton 1 C		Selsius	HOSTED	Antminer S19 95TH	2224	2038.326389	48919.83333	1.94884E+11	158989.4583	3.25	0.0779	12,385.28
Cebss Cebss <th< td=""><td>6/26/2022 0:00 Dalton 2 C</td><td></td><td>elsius.</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>153</td><td>150.1666667</td><td>3604</td><td>14380859542</td><td>11713</td><td>3.25</td><td>0.0779</td><td>912.44</td></th<>	6/26/2022 0:00 Dalton 2 C		elsius.	HOSTED	Antminer S19 95TH	153	150.1666667	3604	14380859542	11713	3.25	0.0779	912.44
Celesa Celesa<			Celsius	HOSTED	Antminer S19 95TH	1735	1575.895833	37821.5	1.48763E+11	122919.875	3.25	0.049812427	6,122.94
Celebas Celebas <t< td=""><td></td><td></td><td>Selsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>266</td><td>237.6666667</td><td>5704</td><td>26079653800</td><td>18538</td><td>3.25</td><td>0.049812427</td><td>923.42</td></t<>			Selsius	HOSTED	Antminer S19 Pro 110TH	266	237.6666667	5704	26079653800	18538	3.25	0.049812427	923.42
Celesta (OSTGA) Antiminer 539 557H 1373 5375 3625 34355570 32 500558 32 500558 Celesta (OSTGA) Antiminer 539 557H 137 56 50133333 137755 54 1375271 32 5005583247 32 5005583247 Celesta (OSTGA) Antiminer 53 557H 13 50 50133333 13 5775 54 57 57 57 57 57 57 57 57 57 57 57 57 57			Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889183686	4134	3.25	0.062882427	259.96
Celesa OSEAN OSTATO Antiminer 519 957H 101 1789 552 429455 1775425 13585577 3.2 0.0058 Celesa OSEAN OSTATO Antiminer 519 957H 70 22.9395559 50.2333333 157.55 62.4 3.2 0.0058 Celesa OSTED Antiminer 519 Per 1057H 3.2 10.0058 3.2 0.0058 3.2 0.0058 Celesa OSTED Antiminer 519 Per 1057H 3.2 10.0058 3.2 0.0058 3.2 0.0058 Celesa OSTED Antiminer 519 Per 1057H 3.2 10.0058 3.2 0.0058 3.2 0.0058 Celesa OSTED Antiminer 519 SPT H 2.2 2.2596555 3.2 0.0058 3.2 0.0058 Celesa OSTED Antiminer 519 SPT H 2.2 2.2596555 3.2 0.0058 3.2 0.0058 Celesa OSTED Antiminer 519 SPT H 2.2 2.2596555 3.2 0.0058 3.2 0.0058 <t< td=""><td></td><td></td><td>Selsius</td><td>HOSTED</td><td>Antminer S19 90TH</td><td>373</td><td>372</td><td>8928</td><td>34330657054</td><td>29016</td><td>3.25</td><td>0.0556</td><td>1,613.29</td></t<>			Selsius	HOSTED	Antminer S19 90TH	373	372	8928	34330657054	29016	3.25	0.0556	1,613.29
Celesa OSTONE ANDIONE ANTIONE			Selsius	HOSTED	Antminer S19 95TH	1812	1789.5625	42949.5	1.71362E+11	139585.875	3.25	0.062882427	8,777.50
Celes (Below HONTED HONTED (Anthumer 1916 FORTH) 9 2 298055055 5 2010 1088 32333 2 150 0008282027 2 20 00008282027 2 20 0008282027 2 20 0008282027			Selsius	HOSTED	Antminer S19 95TH	702	699.0208333	16776.5	66872712343	54523.625	3.25	0.0556	3,031.51
Cébies Cébies Cébies Cébies GSATIATAGA 702 33.2 O.02582-27.7 Cébies Cébies Cébies Cébies Cébies Cébies GSATIATAGA 702 33.2 O.02582-27.7 Cébies Cébies Cébies Cébies Cébies Cébies Cébies Cébies Cébies 20.00 23.44477468 33.2 O.05582-27.7 Cébies Cébi			Selsius	HOSTED	Antminer S19 95TH	23	22.93055556	550.333333	2163109540	1788.583333	3.25	0.062882427	112.47
Celesta Celesta Celesta 64.4 33.5 G.0.05828.2.2.2 Celesta Celesta Celesta Celesta 64.0 33.5 G.0.05828.2.2.2 Celesta Celest			elsius.	HOSTED	Antminer S19 Pro 105TH	6	6	216	958771363.9	702	3.25	0.062882427	44.14
Celsius Celsius <t< td=""><td></td><td></td><td>elsius.</td><td>HOSTED</td><td>Antminer S19 Pro 105TH</td><td>∞</td><td>∞</td><td>192</td><td>851417746.3</td><td>624</td><td>3.25</td><td>0.062882427</td><td>39.24</td></t<>			elsius.	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851417746.3	624	3.25	0.062882427	39.24
Celesia Celesia <t< td=""><td></td><td></td><td>elsius.</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>44</td><td>41.72916667</td><td>1001.5</td><td>4666064813</td><td>3254.875</td><td>3.25</td><td>0.062882427</td><td>204.67</td></t<>			elsius.	HOSTED	Antminer S19 Pro 110TH	44	41.72916667	1001.5	4666064813	3254.875	3.25	0.062882427	204.67
Celesa Celesa HOSTED Arteminer 519 57H 2398 21,256,4173 540005 21,256,111 235 05,645,427 325 06,545,427 325 06,545,427 325 06,545,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,556,427 325 06,552,427 325 06,552,427 325 06,552,427 325 06,552,427 325 06,552,427 325 06,552,427 325 06,552,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427 325 06,522,427			Selsius	HOSTED	Antminer S19 95TH	1174	1156.0625	27745.5	1.10508E+11	90172.875	3.25	0.0556	5,013.61
Celesta Celesta HOSTED Amerineer 519 5FH 22 21/21/21/21/21 21/21/21/21	ty 1		Selsius	HOSTED	Antminer S19 95TH	2326	2250.4375	54010.5	2.13448E+11	175534.125	3.25	0.067482427	11,845.47
Celesta Celesta <t< td=""><td>6/27/2022 0:00 Marble 2 C</td><td></td><td>Selsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>2978</td><td>2912.152778</td><td>69891.66667</td><td>2.78086E+11</td><td>227147.9167</td><td>3.25</td><td>0.0556</td><td>12,629.42</td></t<>	6/27/2022 0:00 Marble 2 C		Selsius	HOSTED	Antminer S19 95TH	2978	2912.152778	69891.66667	2.78086E+11	227147.9167	3.25	0.0556	12,629.42
Celesus Celesus HOSTID Arminner 519 SpTH 150 644 38055556 1715 564111 256 6666687 150 722648111 8764 166668333 32 5 00556 950 6566 950 7566	6/27/2022 0:00 Calvert City 1 C		Selsius	HOSTED	Antminer S19 95TH	22	21.73611111	521.6666667	2080398018	1695.416667	3.25	0.067482427	114.41
Celsius Celsius Celsius Celsius Celsius Celsius HOSTED Annimer 51995TH 115 15 131111 215 266 666667 2115 248 8133 2115 258 8201792133 2115 258 820179213 2115 258 820179213 2115 258 218 33 3 22 0.0556 Celsius Celsius HOSTED Antiminer 51995TH 1997 15 20 200556 3.25 0.0556 Celsius Celsius HOSTED Antiminer 519 Pro 1107H 194 15 20 200556 3.25 0.0586 Celsius Celsius HOSTED Antiminer 519 Pro 1107H 194 15 20 20055 3.25 0.0586 Celsius Celsius HOSTED Antiminer 519 Pro 1107H 141 12 22 5258 3.28 14 2604012 3.25 0.0586 Celsius Celsius HOSTED Antiminer 519 Pro 1107H 141 12 25 2588 14 4065912 3.25 0.0586 Celsius Celsius HOSTED Antiminer 519 Pro 1107H 141 12 25 2588 14 26 20012 3.25 0.0586 Celsius Celsius H			Selsius	HOSTED	Antminer S19 Pro 110TH	200	494.9305556	11878.33333	55107248366	38604.58333	3.25	0.0556	2,146.41
Celesta Celesta <t< td=""><td></td><td></td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>115</td><td>112.3611111</td><td>2696.666667</td><td>10722548116</td><td>8764.166667</td><td>3.25</td><td>0.0678389</td><td>594.55</td></t<>			Celsius	HOSTED	Antminer S19 95TH	115	112.3611111	2696.666667	10722548116	8764.166667	3.25	0.0678389	594.55
Celeis Celeis HOSTED Antiminer 519 9511 143 1343473222 312533333 11524834411 3152 0.0865 Celeis HOSTED Antiminer 519 9511 199 1750305555 315 0.0865 325 0.0865 Celeis HOSTED Antiminer 518 Pro 1107H 106 91261111 233 66667 1084416667 320 0.0865 325 0.0865 Celeis HOSTED Antiminer 518 Pro 1107H 312 3665902778 35816667 343604541 325 0.0865 325 0.0865 Celeis HOSTED Antiminer 518 Pro 1107H 312 3665902772 343804411 3233333 145665417 35816667 364846411 325 0.065382 Celeis HOSTED Antiminer 518 Pro 1007H 77 70.25 323444-11 3231044827 325 0.065382 Celeis HOSTED Antiminer 518 Pro 56H 11 12.2233333 3234441 3200 320 0.06548 Celeis Celeis HOSTED			Selsius	HOSTED	Antminer S19 95TH	933	921.5208333	22116.5	88021792133	71878.625	3.25	0.0556	3,996.45
Celeus Celeus HOSTED Antimier 519 Pro 1107H 199 173651111 199 236651111 199 173651111 199 236651111 199 236651111 199 236651111 199 236651111 199 236651111 199 23665111 200 2333.66667 200 200557 200 2			elsius	HOSTED	Antminer S19 95TH	143	133.8472222	3212.333333	12782189217	10440.08333	3.25	0.0865	903.07
Celsus Celsus HOSTED Antimier S19 Po 110TH 106 97285666780 12811139375 78286 12824166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166673 234166741 234164741 234164741 234164741 234164741 234164741 234164741 234164741 234164741 23416741 2341647444 2341647444 2341647444 2341	6/27/2022 0:00 Dalton 2 C		Celsius	HOSTED	Antminer S19 95TH	1797	1750.305556	42007.33333	1.54834E+11	136523.8333	3.25	0.0865	11,809.31
Celsius HOSTED Antimineer S19 Pro 1107H 3343 348-8348-33333 1230 42056505780 2325 0205556 325 020555 325 020555 008665 00865 00865 00865 008			Selsius	HOSTED	Antminer S19 Pro 110TH	106	97.23611111	2333.666667	10851199375	7584.416667	3.25	0.0678389	514.52
Celus Celus HOSTED Antiminer S19 Pro 110TH 313.2 8065-9027/8 73.831.66667 3.4310.41671 3.235.0 0.0556 3.25 0.05464242 3.25 0.05464242 3.25 0.05464242 3.25 0.0556 3.25 0.05462424 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0556 3.25 0.0564242 3.25 0.0564242 3.25 0.0564242 3.25 0.0564242 3.25 0.0564242 3.25 0.0564242 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.25 0.056424 3.			Selsius	HOSTED	Antminer S19 Pro 110TH	394	384.5833333	9230	42795505780	29997.5	3.25	0.0556	1,667.86
Celsius HOSTED Antiminer 519 97H 14 13.2.2.288 14.7.0.205413 956 3.25 0.0554447 Celsius HOSTED Antiminer 519 97H 12 12 12 2.88 11.40955412 956 3.25 0.05546 Celsius HOSTED Antiminer 519 97H 2.06 2034-97222 4883-1667 16 50.3846411 18.77.78333 3.25 0.0546427 7 Celsius HOSTED Antiminer 519 Pro-96TH 619 90.138889 9561-33333 1.28737333 3.285.03 0.05484247 0.05484247 Celsius HOSTED Antiminer 519 Pro-96TH 1.267 12.28.465278 2.9483-1667 1.20228414 3.285.006482427 3.25 0.06482427 0.0556 Celsius HOSTED Antiminer 519 Pro-100TH 1.10 4.02563889 9561-33333 3.285.032323 3.25 0.06482427 0.0556 Celsius HOSTED Antiminer 519 Pro-100TH 1.14 1.1287-1.28.465278 2.9483-1667 1.267-1.28.464527 2.0484-1667 3.247-1.28 <td></td> <td></td> <td>Selsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td>3132</td> <td>3065.902778</td> <td>73581.66667</td> <td>3.41804E+11</td> <td>239140.4167</td> <td>3.25</td> <td>0.0865</td> <td>20,685.65</td>			Selsius	HOSTED	Antminer S19 Pro 110TH	3132	3065.902778	73581.66667	3.41804E+11	239140.4167	3.25	0.0865	20,685.65
Celsius HOSTED Antiminer S19 95TH 11 2238 1146659411 365 3.25 0.065482427 Celsius HOSTED Antiminer S19 95TH 10 70.22 4889,33333 11482728333 3.15 0.06362 Celsius HOSTED Antiminer S19] Pro 96TH 17 70.23 4889,3934 1418,33333 57,953969 4010.35 2.83 0.06348247 Celsius HOSTED Antiminer S19] Pro 96TH 127 12.28,4628 1418,33333 38878439744 2832 0.06748247 Celsius HOSTED Antiminer S19] Pro 100TH 401 401,338889 9651,33333 38878439744 2832 0.06748247 Celsius HOSTED Antiminer S19] Pro 100TH 401 402,138889 9651,33889 9651,33889 368,247 3.35 0.0685427 Celsius HOSTED Antiminer S19] Pro 100TH 401 402 402,338884 406,378 406,378 406,378 406,378 406,378 406,378 406,378 406,378 406,378 406,378 <td></td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td>141</td> <td>132.8263889</td> <td>3187.833333</td> <td>14730251037</td> <td>10360.45833</td> <td>3.25</td> <td>0.064442427</td> <td>667.65</td>			Celsius	HOSTED	Antminer S19 Pro 110TH	141	132.8263889	3187.833333	14730251037	10360.45833	3.25	0.064442427	667.65
Celsius HOSTED Antiminer 51997H 710.5 2004-502.32 488933333 192384+11 1587738333 3.25 0.06748247 70.0665 Celsius HOSTED Antiminer 519970H 70.22 4889333333 5749539965 4010.56 2.83.2 0.06748247 Celsius HOSTED Antiminer 519 Pro 96TH 411 40.138888 5149539965 4010.56 2.83.2 0.06748247 Celsius HOSTED Antiminer 519 Pro 96TH 411 40.138888 9651.333333 382439965 4010.56 2.83.2 0.06748247 Celsius HOSTED Antiminer 519 Pro 100TH 400 799326388 1918333333 382439985 5692.30833 2.95 0.06748247 Celsius HOSTED MincreBTM308 90TH 411 40.1333333 3863439985 5692.30833 2.95 0.06748247 Celsius HOSTED MincreBTM315+ 80TH 100 7993263889 1918333333 1479363995 5692.30833 3.25 0.0617 Celsius HOSTED MincreBTM315+ 80TH 10 7			Selsius	HOSTED	Antminer S19 95TH	12	12	288	1149659412	936	3.25	0.0556	52.04
Celsius Colsius HOSTED Antiminer S19 Pro 96TH 77 70.25 1508 Designed S135 5.125 Ust 35.104			Celsius	HOSTED	Antminer S19 95 TH	2106	2034.972222	48839.33333	1.92384E+11	158727.8333	3.25	0.067482427	10,711.34
Ceisius HOSTED Antiminer 519 Fro 56H 167 940,3493,3998 340,110,56 2,832 0.06643 Ceisius HOSTED Antiminer 519 Fro 96H 167 1278,4653,888 9651,33333 38878439784 2733,257 2,832 0.06748242 Ceisius HOSTED Antiminer 519 Pro 96TH 411 4021,38888 9651,333333 38878439784 2733,257 2,832 0.06748242 Ceisius HOSTED Antiminer 519 Pro 96TH 411 4021,38888 9651,333333 38878439784 2732,576 2,832 0.06747 Ceisius HOSTED MicroBINA30S 90TH 343 312,91667 1,028,1951 24843008451 24572,092 3,26 0.0617 Ceisius HOSTED MicroBINA30S 90TH 20 7519 24843008451 2457,092 3,26 0.0617 Ceisius HOSTED MicroBINA30S 80TH 20 1,220,2855 3,283 3,295 3,284 0.0617 Ceisius HOSTED MicroBINA30S 80TH 2 2,520,5855 3,448,439084			elsius	HOSTED		//	700 100000	1686	6404954445	5235.03	3.105	0.0865	452.83
Ceisius HOSTED Antminer S19] Pro 961H 114 V1238889 9651.333333 3887493794 7732284-11 83496.328 2.832 0.006342427 Ceisius HOSTED Antminer S19] Pro 961H 411 4 V1238889 9651.333333 3887493749 7732354 2.832 0.006342427 Ceisius HOSTED Antminer S19] Pro 100TH 1000 799.3263889 1918.33333 38874930841 2.93 0.0556 Ceisius HOSTED MicroBINA30S BOTH 1185 1445.13444 2.484.6667 1.02819-11 93997.65 3.42 0.0617 Ceisius HOSTED MicroBINA314-87H 100 799.365856 36.4833333 490.3907.95 15.84.08 3.36 0.0617 Ceisius HOSTED MicroBINA314-76TH 2.05585556 36.4833333 1493079795 15.884.08 3.36 0.0617 Ceisius HOSTED MicroBINA314-76TH 2.1983333333 40.43166 3.244 0.0617 Ceisius HOSTED MicroBINA315-76TH 2.109303556 36.4833333 40.41667			elsius	HOSTED		619	590.1388889	14163.33333	57495399695	40110.56	2.832	0.067482427	2,706.76
Ceisius HOSTED Antiminer S19 Pro 100TH 40.1.388889 96.0.1.333333 888 R8 1439 F84 2.7.32.2.06 2.8.32. UJO/R82421 Ceisius HOSTED Mirroe BTM30S BGTH 1185 1143.83.83333 805 G0393939 565 20.30833 2.8.32 UJO/S56 Ceisius HOSTED Mirroe BTM30S BGTH 31.3.2916667 7.102 R14300451 2.484300451 2.4572.092 3.288 0.0617 Ceisius HOSTED Mirroe BTM30S BGTH 7.2.5555556 1.021433333 5.90212597 2.444 0.0617 Ceisius HOSTED Mirroe BTM31S+ RGTH 1.0 1.09500556 2.63.833333 1.479303796 3.244 0.0617 Ceisius HOSTED Mirroe BTM31S+ RGTH 1.0 1.0 1.09930556 2.63.833333 1.479303796 3.276 0.0617 Ceisius HOSTED Mirroe BTM31S+ RGTH 1.1 1.09930556 2.63.833333 1.479303796 3.276 0.0617 Ceisius HOSTED Mirroe BTM31S+ RGTH 1.1 1.09930556 2.63.833333 1.479307969			Selsius	HOSTED		1267	1228.465278	29483.16667	1.20228E+11	83496.328	2.832	0.0865	7,222.43
Ceisius HOSTED Mirchell Mir			elsius	HOSTED		411	402.1388889	9651.333333	388/8439/84	2/332.5/6	7.832	0.06/48242/	1,844.47
Ceisius Ceisius HOSTED MicroBITMAGOS BGTH 27.5555SSSS 174.1333333 5902912S97 3.568 0.0617 1.57 Ceisius Ceisius HOSTED MicroBITMAGOS BGTH 27.555SSSSS 174.1333333 5902912S97 5997.152 3.444 0.0617 1.5 Ceisius Ceisius HOSTED MicroBITM31S+ 80TH 2.6 189.534722 454.8.833333 147930376S 155.84.08 3.356 0.0617 1.5 Ceisius HOSTED MicroBITM31S+ 80TH 2. 1.568333333 147930376S 155.84.08 3.376 0.0617 7 Ceisius HOSTED MicroBITM31S+ 76TH 2. 1.568333333 86.858.8014 1.45.05 3.105 0.0617 7 Ceisius Ceisius HOSTED MicroBITM31S+ 74TH 2. 1.58333333 86.858.6000 592.704 3.105 0.0617 7 Ceisius Ceisius HOSTED MicroBITM30S 94TH 2. 2. 48 194340694 17.456 3.244 0.0617			Selsius	HOSTED		1185	1115 101111	19183.83333	1 028105411	56592.30833	2.95	0.0556	3,146.53
Ceisus HOSTED MicroBTM315+82TH 76 72.5555556 1741.333333 5902912597 5997152 3.444 0.0617 3 Ceisus HOSTED MicroBTM315+87TH 206 189.534722 4548.833333 14793037965 15284.08 3.35 0.0617 7 Ceisus HOSTED MicroBTM315+78TH 16 15.2055556 3649.333333 1483168438 11555.216 3.276 0.0617 7 Ceisus HOSTED MicroBTM315+77TH 1 1 0.09305556 26.38333333 146.076 3.108 0.0617 7 Ceisus Ceisus HOSTED MicroBTM315+74TH 2 1.98333333 1.6678 558465000 592.704 3.108 0.0617 7 Ceisus HOSTED MicroBTM305 94TH 2 4 4 4481471869 3.572 0.0617 7 Ceisus HOSTED MicroBTM305 94TH 2 4 4481471869 3.574 3.494 0.0617 7 Ceisus			elsius	HOSTED	MicroBTM30S 86TH	343	313.2916667	7519	24843008451	24572.092	3.268	0.0617	1.516.10
Celsius HOSTED MicroBTM315+80TH 206 189.5347222 4548.833333 14793037965 15284.08 3.36 0.0617 3.27 Celsius HOSTED MicroBTM315+78TH 165 15.0555556 3649.333333 11839168438 11955.216 3.276 0.0617 7 Celsius HOSTED MicroBTM315+74TH 2 1.958333333 86788201.4 842.156 3.102 0.0617 7 Celsius HOSTED MicroBTM315+44TH 2 1.958333333 86788201.4 842.156 3.108 0.0617 7 Celsius HOSTED MicroBTM315+94TH 2 1.958333333 1.867840694 3.1446076 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617 3.108 0.0617			elsius	HOSTED		76	72.5555556	1741.333333	5902912597	5997.152	3.444	0.0617	370.02
Celsius HOSTED MicroBTM315+78TH 165 15.0555556 3649.33333 1839168438 11955.216 3.276 0.0617 7 Celsius HOSTED MicroBTM315+76TH 1 10.9390556 263.833333 866788201.4 842.156 3.192 0.0617 Celsius HOSTED MicroBTM315+74TH 2 1.95833333 866788201.4 842.156 3.108 0.0617 Celsius HOSTED MicroBTM305 94TH 2 2 4 194349069.4 171.456 3.572 0.0617 Celsius HOSTED MicroBTM305 94TH 2 2 4 8 194349069.4 171.456 3.572 0.0617 1 Celsius HOSTED MicroBTM305 84TH 2 2 2 4 8 194349069.4 171.456 3.54 0.0617 1 Celsius HOSTED MicroBTM305 84TH 2 2 2 2 2 2 2 2 2 2 2 3 3.34			Selsius	HOSTED		206	189.5347222	4548.833333	14793037965	15284.08	3.36	0.0617	943.03
Celsius Celsius HOSTED MicroBTM315+ 76TH 11 10.99305556 263.833333 866788201.4 842.156 3.192 0.0617 Celsius HOSTED MicroBTM315+74TH 2 1.95833333 4 1.44147138.9 1.46.076 3.108 0.0617 Celsius HOSTED MicroBTM315+74TH 2 1.95833333 4 1.44447138.9 1.46.076 3.108 0.0617 Celsius HOSTED MicroBTM305 94TH 2 2 2 4 1.44349064 1.1.456 3.528 0.0617 3.1 Celsius HOSTED MicroBTM305 94TH 2 2 2 2 4 8 1.44349084 1.1.456 3.528 0.0617 3.3 Celsius HOSTED MicroBTM305 84TH 2 2 2 2 2 2 2 2 2 3.58933335 3.17424 3.344 0.0617 3.344 0.0617 3.344 0.0617 3.344 0.0617 3.344 0.0617 <			Selsius	HOSTED		165	152.0555556	3649.333333	11839168438	11955.216	3.276	0.0617	737.64
Celsius Celsius HOSTED MicroBTM315+74TH 2 195833333 47 148147138.9 146.076 3.108 0.0617 Celsius HOSTED MicroBTM315+84TH 7 7 7 168 55465000 592.704 3.228 0.0617 Celsius HOSTED MicroBTM305 94TH 2 2 4 194349069.4 171,456 3.278 0.0617 Celsius HOSTED MicroBTM305 92TH 3 34 8 8 194349069.4 171,456 3.496 0.0617 1 Celsius HOSTED MicroBTM305 92TH 29 29 696 251248034 2327,424 3.496 0.0617 1 Celsius HOSTED MicroBTM305 82TH 180 149,5555556 3589,33333 107551314 14,675,132 3.342 0.0617 1 Celsius HOSTED Antminer S19 95TH 123 150,483333 107551340 11408455,1083 3.25 0.0779 12,8 Celsius HOSTED			Selsius	HOSTED		11	10.99305556	263.8333333	866788201.4	842.156	3.192	0.0617	51.96
Celsius Celsius HOSTED MicroBTM315+ 84TH 7 7 168 558465000 592.704 3.528 0.0617 Celsius HOSTED MicroBTM30S 94TH 2 2 48 194349069.4 171.456 3.528 0.0617 Celsius HOSTED MicroBTM30S 92TH 34 34 816 2987933528 2852.736 3.496 0.0617 1 Celsius HOSTED MicroBTM30S 84TH 29 29 696 2512480347 2327.424 3.344 0.0617 1 Celsius HOSTED MicroBTM30S 84TH 180 149.5555556 3589.33333 1075513104 1447.152 3.344 0.0617 1 Celsius HOSTED Antminer S19 95TH 123 50724.83333 2.02004E+11 164855.7083 3.25 0.0617 12,8 Celsius HOSTED Antminer S19 95TH 173 1606.576389 38557.83333 1.516312.9583 3.25 0.0799 3.25 0.069981.723 Celsius			Selsius	HOSTED	MicroBTM31S+ 74TH	2	1.958333333	47	148147138.9	146.076	3.108	0.0617	9.01
Celsius Celsius HOSTED MicroBTM30S 94TH 2 2 48 1943490664.4 17.456 3.572 0.0617 Celsius HOSTED MicroBTM30S 92TH 34 34 34 0.0617 3 Celsius HOSTED MicroBTM30S 83TH 29 696 5212480347 2327.424 3.344 0.0617 3 Celsius HOSTED MicroBTM30S 83TH 18 149.5555556 3589.33333 107551340 1457.152 3.344 0.0617 7 Celsius HOSTED MicroBTM30S 82TH 5 12 428786347.2 373-92 3.16 0.0617 7 Celsius HOSTED Antminer S19 95TH 153 150.4166667 3610 14408643440 11732.5 3.25 0.0779 12,8 Celsius HOSTED Antminer S19 95TH 1735 1606.576389 38557.83333 1.51631E+11 12312.2583 3.25 0.004991 12,8 Celsius HOSTED Antminer S19 97TH 1735 <th< td=""><td>0 Grand Forks 1</td><td></td><td>Selsius</td><td>HOSTED</td><td></td><td>7</td><td>7</td><td>168</td><td>558465000</td><td>592.704</td><td>3.528</td><td>0.0617</td><td>36.57</td></th<>	0 Grand Forks 1		Selsius	HOSTED		7	7	168	558465000	592.704	3.528	0.0617	36.57
Ceisius HOSTED MicroBTM30S 927H 34 846 2987933528 2852,736 3496 0.0617 Ceisius HOSTED MicroBTM30S 88TH 29 29 29 2512480347 2327.424 3.344 0.0617 Ceisius HOSTED MicroBTM30S 88TH 18 149.555555 3589.33333 10755135104 1457.152 3.192 0.0617 Ceisius HOSTED Antminer S19 95TH 2224 2113.534722 50724.83333 2.02004E+11 164855.7083 3.25 0.0779 12, Ceisius HOSTED Antminer S19 95TH 173 1606.576389 38557.83333 1.51631E+11 11732.5 3.25 0.0779 12, Ceisius HOSTED Antminer S19 95TH 1735 1606.576389 38557.83333 1.51631E+11 125312.9583 3.25 0.0779 12, Ceisius HOSTED Antminer S19 97H 1735 1606.576389 38557.83333 1.51631E+11 125312.9583 3.25 0.049812427 6, Ceisius	0 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	194349069.4	171.456	3.572	0.0617	10.58
Celsius HOSTED MicroBTM30S 88TH 29 596 2512480347 2327424 3.344 0.0617 Celsius HOSTED MicroBTM30S 84TH 18 149.555556 3589.33333 107551351Q 11457.152 3.192 0.0617 Celsius HOSTED MicroBTM30S 82TH 5 2224 2113.53472 50724.83333 2.02004E+11 164855.7083 3.15 0.0617 12. Celsius HOSTED Antminer S19 95TH 153 150.416667 3610 14408643440 11732.5 3.25 0.0779 12. Celsius HOSTED Antminer S19 95TH 1735 1606.576389 38557.83333 1.51631E+11 153312.9583 3.25 0.049812427 6, Celsius HOSTED Antminer S19 90TH 26 245.2916667 5887 2644960487 19132.75 3.25 0.049812427 6, Celsius HOSTED Antminer S19 90TH 27.3 3.25 0.049812427 6, Celsius HOSTED Antminer S19 90TH			Selsius	HOSTED	MicroBTM30S 92TH	34	34	816	2987933528	2852.736	3.496	0.0617	176.01
Celsius HOSTED MilcroBIM30s 841H 180 149.555556 3589.33333 10.755135144 149.7.132 3.192 0.0017 Celsius HOSTED MilcroBIM30s 821H 5 5 112.53472 50724.83333 120.80667 3610 14408643440 11732.5 3.15 0.0017 12. Celsius HOSTED Antminer S19 95TH 173 1606.576389 38557.83333 1.51631£+11 1635.7083 3.25 0.0779 12. Celsius HOSTED Antminer S19 95TH 1735 1606.576389 38557.83333 1.51631£-9583 3.25 0.049812427 6, Celsius HOSTED Antminer S19 90TH 266 245.2916667 5887 2684960487 19132.75 3.25 0.049812427 6, Celsius HOSTED Antminer S19 90TH 27 37 37 3.27 0.049812427			elsius	HOSTED	MicroBTM305 88TH	29	29	969	2512480347	2327.424	3.344	0.0617	143.60
Celsius HOSTED Antminer S19 95TH 2224 213.534722 50724.8333 2.02004E+11 1.64855.7083 3.1b 0.0517 Celsius HOSTED Antminer S19 95TH 123 150.416667 3610 1440864340 11732.5 3.25 0.0779 Celsius HOSTED Antminer S19 95TH 1735 1606.576389 38557.83333 1.51631E+11 125312.9583 3.25 0.0779 Celsius HOSTED Antminer S19 97H 26 245.2916667 5887 26844960487 19132.75 3.25 0.049812427 Celsius HOSTED Antminer S19 97H 26 245.291667 5887 26844960487 19132.75 3.25 0.049812427 Celsius HOSTED Antminer S19 97H 53 53 1272 4899039178 3.25 0.069812427			eisius	HOSTED	IVIICTOB I IVISUS 841 H	180	149.555556	3589.333333	10/55135104	11457.152	3.192	0.0617	706.91
Celsius Celsius HOSTED Antminer 519 95 H 224 2113.534722 3074.63333 2.02004E+11 104835.083 3.25 0.0779 Celsius Celsius HOSTED Antminer 519 95 H 1735 1606.576389 38557.83333 1.51631E+11 125312.9583 3.25 0.0779 Celsius HOSTED Antminer 519 90 TH 266 245.2916667 5887 5887 26844960487 19132.75 3.25 0.049812427 Celsius Celsius HOSTED Antminer 519 90TH 26 245.2916667 5887 4894913487 3.25 0.049812427 Celsius Celsius HOSTED Antminer 519 90TH 275 273 0.03786567 3.25 0.049812427			elsius	HOSIED	Microb I M305 821H	3	347.07.02	071	428/8634/.2	3/3.92	3.116	0.0617	73.07
Celsius HOSTED Antminer S19 951 H 135 130.41,00001 30,10 14408643440 11/35.3 3.25 0,07/79 Celsius Celsius HOSTED Antminer S19 971 H 1735 1606.576389 38557.83333 1.51631E+11 125312.9583 3.25 0.049812427 6.049812427			elsius	HOSIED	Antminer S19 951H	4524	2113.534722	50/24.83333	2.02004E+11	164855./083	3.25	0.0750	12,842.26
Ceisius Celsius HOSTED Antminer S19 Pro 110TH 266 245.2916667 5.887 2.6844960487 1913.75 3.25 0.049812427 Celsius Celsius HOSTED Antminer S19 90TH 53 53 1272 4899391783 4134 3.25 0.0698812427 Colsius Celsius HOSTED Antminer S19 90TH 53 53 1272 4899391783 4134 3.25 0.062882427 Colsius LOGITED Antminer S19 90TH 272 273 273 273 274 275	4		elsius	HOSTED	Antminer S19 951H	153	150.4166667	3610	14408643440	11/32.5	3.25	0.0//9	913.96
Cessus Celsus HOSTED Antimine 519-00TH 53 1272 4890391783 2.5 0.062882427 Colsius Colsius Antimine 519-00TH 53 277 0070 2477EEEEG 2015 2.5 0.062882427 Colsius Colsius Antimine 519-00TH 277 277 0070 2477EEEEG 2015 2.5 0.0628			Selsius	HOSTED	Antminer S19 95 IN	766	245 2916667	50337.03333	76844960487	123512.9363	3.75	0.049812427	0,242.14 953.05
Cessus Cessus 1105TED Antimine 132/2011 272 277 0010 32/2025EEEE 0 10046 2 2 0.000			Paleine	HOSTED	Antminer S19 FIG 110111	500	543.2310007	1920	1890391783	7137	3.23	0.043812427	259.05
			Celsius	HOSTED	Antimiel 319 90 III	57.0	77.0	2/71	4030331703	4134	3.23	0.002662427	1 613 20

Celsius Celsius	us HOSTED	Antminer S19 95 TH	1812 1789.88889	42957.33333	1.71384E+11	139611.3333	3.25	0.062882427	8,779.10
Celsius		Antminer S19 95TH	702 697.9652778	16751.16667	66762935192	54441.29167	3.25	0.0556	3,026.94
Celsius	us HOSTED	Antminer S19 95TH	23 23 23	552	2170755146	1794	3.25	0.062882427	112.81
Celsius					851806319.2	624	3.25	0.062882427	39.24
Celsius		Antminer S19 Pro 110TH	42.4861111	1019.666	4748261201	3313.916667	3.25	0.062882427	208.39
Celsius		Antminer S19 95TH	1174 1155.5625	27733.5	1.10477E+11	90133.875	3.25	0.0556	5,011.44
Celsius		Antminer S19 95TH		54016	2.13463E+11	175552	3.25	0.067482427	11,846.68
Celsius		Antminer S19 95TH		69737.16667	2.77419E+11	226645.7917	3.25	0.0556	12,601.51
Celgins		Antiminer S19 95 IN		323.3333333	2090343807	1/0/.333333	3.23	0.00/48242/	115.21
Celsius	US HOSTED	Antminer S19 Pro 1101 H	500 493.5486III 115 110	11845.16667	10506220776	38496./916/ 8580	3.25	0.0528	2,140.42
Celsius		Antminer S19 95 TH	933 927 1388889	2040	88098484940	71976 83333	3.25	0.0078389	3 999 13
Celsius		Antminer S19 95TH		3287.333333	13086707048	10683.83333	3.25	0.0865	924.15
Celsius	us HOSTED	Antminer S19 95TH	1797 1746.076389	41905.83333	1.54424E+11	136193.9583	3.25	0.0865	11,780.78
Celsius	us HOSTED	Antminer S19 Pro 110TH	106 97.8194444	2347.666667	10924461510	7629.916667	3.25	0.0678389	517.61
Celsius		Antminer S19 Pro 110TH		9208.666667	42692232160	29928.16667	3.25	0.0556	1,664.01
Celsius		Antminer S19 Pro 110TH		73712.16667	3.42443E+11	239564.5417	3.25	0.0865	20,722.33
Celsius		Antminer S19 Pro 110TH	141 132.2847222	3174.833333	14672316147	10318.20833	3.25	0.064442427	664.93
Celsius		Antminer S19 95TH		288	1149510801	936	3.25	0.0556	52.04
Celsius		Antminer S19 95TH		48842.66667	1.92392E+11	158738.6667	3.25	0.067482427	10,712.07
Celsius				1649.333333	6268604409	5121.18	3.105	0.0865	442.98
Celsius				14219	57680319951	40268.208	2.832	0.067482427	2,717.40
Coleius Coleius	US HOSTED	Antiminel S19J PTO 901H	120/ 1229.230944 111 A02 107E	7930Z.18887	20002071E+11	03220.T20	7697	7,00,00,00	1 044 60
			906	2032.3	91187756868	64105 95833	2.032	0.00/46242/	3 564 29
Celsius				27408 16667	1 02552F+11	93735 93	3.47	0.033	5 783 51
Celsius Celsius		MicroBTM30S 86TH		7483.833333	25216773528	24457.16733	3.268	0.0617	1,509.01
		MicroBTM31S+82TH		1748.833333	5889420174	6022.982	3.444	0.0617	371.62
Celsius Celsius	us HOSTED	MicroBTM31S+80TH	206 186.194444	4468.666667	14303967424	15014.72	3.36	0.0617	926.41
Celsius Celsius	us HOSTED	MicroBTM31S+ 78TH	165 152.7916667	3667	11842953896	12013.092	3.276	0.0617	741.21
			11 10.95833333	263	833418000	839.496	3.192	0.0617	51.80
			2 1.9444444	46.66666667	129656347.2	145.04	3.108	0.0617	8.95
		MicroBTM31S+84TH	7 6.951388889	166.8333333	545496979.2	588.588	3.528	0.0617	36.32
		MicroB1M30S 941H			186804888.9	1/1.456	3.5/2	0.0617	10.58
		MicroBTM30S 92TH			2971914688	2852.736	3.496	0.0617	176.01
Celsius Celsius	us HOSTED	Microb IM30S 881H	29 29 29	969	114220002424	11400 56	3.344	0.0617	143.60
		MicroBTM305 841 H		130	11432099028	272 02	3.192	0.0617	72 07
Celsius Celsius		Antminer S19 95TH	2224 2103.652778	50487,66	2.01086E+11	164084.9167	3.25	0.0779	12.782.22
		Antminer S19 95TH			14247368694	11607.375	3.25	0.0779	904.21
Celsius Celsius	us HOSTED	Antminer S19 95TH	1735 1596.986111	38327.66667	1.50681E+11	124564.9167	3.25	0.049812427	6,204.88
Celsius Celsius		Antminer S19 Pro 110TH	266 244.9236111	5878.166667	26827956896	19104.04167	3.25	0.049812427	951.62
		Antminer S19 90TH			4889534672	4134	3.25	0.062882427	259.96
		Antminer S19 90TH			34331165052	29016	3.25	0.0556	1,613.29
Celsius Celsius		Antminer \$19 95TH		4.	1.71231E+11	139478.625	3.25	0.062882427	8,770.75
		Antminer S19 95 IH			66/9/298818	54466.75	3.25	0.0556	3,028.35
Celsius Celsius	US HOSTED	Antminer S19 95 IH	23 22.805356	547.3333333	21509/36/8	1//8.833333	3.25	0.062882427	111.86
		Antminer S19 Pro 105TH			852872616.2	624	3.25	0.062882427	39.24
		Antminer S19 Pro 110TH	40.1666666		4485213952	3133	3.25	0.062882427	197.01
Celsius Celsius	us HOSTED	Antminer S19 95TH	1174 1154.708333	27713	1.1039E+11	90067.25	3.25	0.0556	5,007.74
Celsius	us HOSTED	Antminer S19 95TH	2326 2188.5625	52525.5	2.07507E+11	170707.875	3.25	0.067482427	11,519.78
Celsius		Antminer S19 95TH	2978 2912.423611	69898.16667	2.78048E+11	227169.0417	3.25	0.0556	12,630.60
		Antminer S19 95TH		505.8333333	2013397442	1643.958333	3.25	0.067482427	110.94
		Antminer S19 Pro 110TH		11831.83333	54905734047	38453.45833	3.25	0.0556	2,138.01
Celsius Celsius		Antminer S19 95TH		2631.833333	10492652927	8553.458333	3.25	0.0678389	580.26
Celsius	us HOSTED	Antminer S19 95TH	933 922.6319444	22143.16667	88147412928	71965.29167	3.25	0.0556	4,001.27

6/29/2022 0:00 Dalton 1 Celsius	Celsius	HOSTED	Antminer S19 95 TH	143 I	139.3055556	3343.333333	13305145430	10865.83333	3.25	0.0865	757.87
	Celsius	HOSTED	Antminer S19 95TH		1739.381944	41745.16667	1.53771E+11	135671.7917	3.25	0.0865	11,735.61
		HOSTED	Antminer S19 Pro 110TH		96.0277778	2304.666667	10723426662	7490.166667	3.25	0.0678389	508.12
		HOSTED	Antminer S19 Pro 1101H		383.625	7076	42/08324612	29922.75	3.25	0.0556	1,663.70
		HOSIED	Antminer S19 Pro 1101H		3020.847222	72500.33333	3.36/5/E+11	235626.0833	3.25	0.0865	20,381.66
ry 2		HOSTED	Antminer S19 Pro 1101H		129.0694444	3097.666667	1431/481944	1006/.4166/	3.25	0.064442427	648.77
6/29/2022 0:00 Marble z Celsius	Celsius	HOSTED	Antminer S19 95 IN	7105	בור כנטר	288	10131351138	930	3.25	70,000	32.04
		HOSTED	Antminer S19 93 IN		ZUZS.ZZZZZZ	46337.33333	C1 41577261	13/011.3333	3.23	0.00/40242/	10,649.49
ity 1		HOSTED	Antminer S19i Pro 96TH		605 8055556	14539 33333	59049021281	41175.392	3.103	0.067482427	7 778 62
		HOSTED			1228.590278	29486.16667	1.20257F+11	83504 824	2832	0.0865	7 223 17
ity 2		HOSTED			399,5625	9589.5	38652402466	27157.464	2.832	0.067482427	1.832.65
١.		HOSTED		1000	950.4375	22810.5	96072037827	67290.975	2.95	0.0556	3,741.38
		HOSTED	MicroBTM30S 90TH		1139.715278	27353.16667	1.02116E+11	93547.83	3.42	0.0617	5,771.90
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 3	315.4097222	7569.833333	25999465847	24738.21533	3.268	0.0617	1,526.35
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+82TH	7 97	71.53472222	1716.833333	5658477937	5912.774	3.444	0.0617	364.82
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206 1	182.1805556	4372.333333	13674596111	14691.04	3.36	0.0617	906.44
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 1	149.8263889	3595.833333	11433673153	11779.95	3.276	0.0617	726.82
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 1	10.78472222	258.833333	813728534.7	826.196	3.192	0.0617	50.98
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1	1.826388889	43.83333333	119240569.4	136.234	3.108	0.0617	8.41
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7 6	6.986111111	167.6666667	546181270.8	591.528	3.528	0.0617	36.50
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	186203402.8	171.456	3.572	0.0617	10.58
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2968041174	2852.736	3.496	0.0617	176.01
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2517495208	2327.424	3.344	0.0617	143.60
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	154.875	3717	12108151729	11864.664	3.192	0.0617	732.05
6/29/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	428722527.8	373.92	3.116	0.0617	23.07
		HOSTED	Antminer S19 95TH		2103.909722	50493.83333	2.01106E+11	164104.9583	3.25	0.0779	12,783.78
		HOSTED	Antminer S19 95TH		149.1111111	3578.666667	14276670233	11630.66667	3.25	0.0779	906.03
		HOSTED	Antminer S19 95TH		1573.576389	37765.83333	1.48651E+11	122738.9583	3.25	0.049812427	6,113.93
6/29/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 PIO 1101H	2 992	244.6033336	567 16667	25637040677	18090 04167	3.23	0.049812427	931.10
		HOSTED	Antminer S19 95TH		1525 375	36609	1 44724F+11	118979 25	3.23	0.049812427	5 976 65
		HOSTED	Antminer S19 95TH		151.0208333	3624.5	14453200397	11779.625	3.75	0.0779	917.63
		HOSTED	Antminer S19 95TH		2072.680556	49744.33333	1.9799E+11	161669.0833	3.25	0.0779	12,594.02
orks 1		HOSTED	MicroBTM30S 82TH		_C	120	428737159.7	373.92	3.116	0.0617	23.07
		HOSTED	MicroBTM30S 84TH	180 1	147.8472222	3548.333333	11172000424	11326.28	3.192	0.0617	698.83
6/30/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2518052972	2327.424	3.344	0.0617	143.60
6/30/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2956771410	2852.736	3.496	0.0617	176.01
		HOSTED			1.993055556	47.8333333	174670743.1	170.8606667	3.572	0.0617	10.54
		HOSTED		7	7	168	540906805.6	592.704	3.528	0.0617	36.57
		HOSTED	MicroBTM31S+ 74TH		1.930555556	46.33333333	134693576.4	144.004	3.108	0.0617	8.89
		HOSTED			10.77083333	258.5	791366930.6	825.132	3.192	0.0617	50.91
6/30/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Microb I M315+ 781H	165 1	146.9583333	352/	11158126472	11554.452	3.276	0.0617	712.91
6/30/2022 0:00 Grand Forks 1 Celsius		HOSTED			70 50694444	1692 166667	5534420750	5827 822	3.30	0.0617	359 58
		HOSTED			306.4652778	7355.166667	24940820063	24036.68467	3.268	0.0617	1,483.06
	Celsius	HOSTED	MicroBTM30S 90TH	1185 1	1137.763889	27306.33333	1.01648E+11	93387.66	3.42	0.0617	5,762.02
6/30/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	929.8472222	22316.33333	93893335587	65833.18333	2.95	0.0556	3,660.32
6/30/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 3	388.5972222	9326.333333	37583064020	26412.176	2.832	0.067482427	1,782.36
		HOSTED			1225.118056	29402.83333	1.19913E+11	83268.824	2.832	0.0865	7,202.75
6/30/2022 0:00 Calvert City 1 Celsius		HOSTED	Antminer S19j Pro 96TH	619 6	602.3888889	14457.33333	58833054178	40943.168	2.832	0.067482427	2,762.94
		HOSTED	Antminer S19j 90TH		68.59722222	1646.333333	6292587551	5111.865	3.105	0.0865	442.18
6/30/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 1	1949.909722	46797.83333	1.84459E+11	152092.9583	3.25	0.067482427	10,263.60
		HOSTED	Antminer S19 95TH		11.6944444	280.6666667	1119367003	912.1666667	3.25	0.0556	50.72
ity 2		HOSTED	Antminer S19 Pro 110TH		115.3472222	2768.333333	12786834239	8997.083333	3.25	0.064442427	579.79
		HOSTED	Antminer S19 Pro 110TH		3012.277778	72294.66667	3.35802E+11	234957.6667	3.25	0.0865	20,323.84
		HOSTED	Antminer S19 Pro 110TH		373.1111111	8954.666667	41524403179	29102.66667	3.25	0.0556	1,618.11
6/30/2002 0:00 Markle 1 Calcius	Sline	HOSTED	Antminer S19 Pro 110TH	106	93.25	2238	10413279491	7273 5	2.25	0.0678389	493.43

4,279,053.86												
259.96	3.25 0.062882427	3.25	4134	4887783624	1272	53	53	Antminer S19 90TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 1
1,576.70	0.0556	3.25	28357.875	33511279836	8725.5	363.5625	373	Antminer S19 90TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
8,761.32	0.062882427	3.25	139328.5833	1.71048E+11	42870.33333	1812 1786.263889	1812	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 1
2,965.38	0.0556	3.25	53334.125	65371352785	16410.5	702 683.7708333	702	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
110.70	0.062882427	3.25	1760.416667	2126932197	541.6666667	23 22.5694444	23	Antminer S19 95TH	HOSTED	Celsius	1 Celsius	6/30/2022 0:00 Calvert City 1 Celsius
44.14	3.25 0.062882427	3.25	702	958753571.9	216	6	6	Antminer S19 Pro 105TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 1
38.93	3.25 0.062882427	3.25	619.125	845115831.1	190.5	7.9375	8	Antminer S19 Pro 105TH	HOSTED	Celsius	1 Celsius	6/30/2022 0:00 Calvert City 1 Celsius
172.76	3.25 0.062882427	3.25	2747.333333	3912501318	845.3333333	35.2222222	44	Antminer S19 Pro 110TH	HOSTED	Celsius	1 Celsius	6/30/2022 0:00 Calvert City 1 Celsius
4,876.04	0.0556	3.25	87698.54167	1.07386E+11	26984.16667	1124.340278	1174	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
10,755.97	0.067482427	3.25	159389.2083	1.93712E+11	49042.83333	2043.451389	2326	Antminer S19 95TH	HOSTED	Celsius	1 Celsius	6/30/2022 0:00 Calvert City 1 Celsius
12,376.59	0.0556	3.25	222600.625	2.72336E+11	68492.5	2978 2853.854167	2978	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
103.81	0.067482427	3.25	1538.333333	1867149669	473.3333333	19.7222222	22	Antminer S19 95TH	HOSTED	Celsius	1 Celsius	6/30/2022 0:00 Calvert City 1 Celsius
2,089.58	0.0556	3.25	37582.45833	53646530465	11563.83333	500 481.8263889	200	Antminer S19 Pro 110TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
573.75	0.0678389	3.25	8457.583333	10369775912	2602.333333	108.4305556	115	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 1
3,916.52	0.0556	3.25	70441.04167	85769926558	21674.16667	903.0902778	933	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Marble 2
930.95	0.0865	3.25	10762.375	13179828544	3311.5	137.9791667	143	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Dalton 1
11,685.57	0.0865	3.25	135093.2917	1.52986E+11	41567.16667	1731.965278	1797	Antminer S19 95TH	HOSTED	Celsius	Celsius	6/30/2022 0:00 Dalton 2

EXHIBIT H

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 136 of 229

From: jenny.fan@celsius.network

To: <u>Hamlin, Leah A.</u>

Subject: FW: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

Date: Monday, September 19, 2022 5:08:20 PM

Attachments: <u>image001.png</u>

202208 Celsius Mining LLC INV42658.pdf 202208 Celsius Mining LLC INV42658.xlsx

This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <billing@corescientific.com>

Sent: Tuesday, August 16, 2022 9:58 AM

To: 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42658 and associated support for your Hosting Services.

• Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for July 2022 usage at Dalton, GA sites is the old rate plus \$0.030816/kWh. The tariff surcharges for your July 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 137 of 229

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

121 River Street, Ste PH05
Hoboken, NJ 07030 USA
Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



Invoice #INV42658 8/16/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$5,513,478.75

Due Date: 8/26/2022

Terms Due Date PO # Sales Rep

8/26/2022 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services July 2022 Power Costs Pass-through		0%	\$1,031,168.84
1	Hosting Services* July 2022 Actual Usage		0%	\$3,482,443.36
1	Hosting Services* Reverse July 2022 Estimated Prepayment INV42520		0%	(\$3,783,629.61)
1	Hosting Services* Estimated September 2022 Usage Prepayment		0%	\$4,714,366.62
1	Replacement Parts 07/04/2022 to 07/31/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$16,053.75
1	Replacement Service 07/04/2022 to 07/31/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$5,626.25
1	Replacement Parts 07/04/2022 to 08/01/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$21,292.50
1	Replacement Service 07/04/2022 to 08/01/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,862.50
1	Replacement Parts 07/11/2022 to 07/29/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$4,770.00
1	Replacement Service 07/11/2022 to 07/29/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$253.75
1	Replacement Parts 07/11/2022 to 07/31/2022 - Marble, NC - Parts	Marble, NC	7%	\$2,385.00
1	Replacement Service 07/11/2022 to 07/31/2022 - Marble, NC - Labor	Marble, NC	7%	\$761.25
				1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 139 of 229





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Reimbursable Costs Shipping charges for hashboard repair: Kesco INVOICE S00045203 UPS Shipment Receipt 1Z20439T0397702330 UPS Shipment Receipt 1Z20439T0399828817		0%	\$2,527.20
1	Reimbursable Costs Bitmain reapir: ticket # - 03320220713013957523LMCk7Uwf06AA ticket # - 033202207010359092273zxbyBl206D9 ticket # - 03320220629022800337P8b8HOv40659 ticket # - 03320220624235100954uCp34S6J0657 ticket # - 03320220624010020430S5Bv231705EF		0%	\$6,240.00
			Subtotal	\$5,510,121.41
			Tax Total (%)	\$3,357.34
			Total	\$5,513,478.75
			Amount Due	\$5,513,478.75

2 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Ш
₩
⊭
Z
Ш
П
ĸ
Щ
œ
U

Policy December	September	September 2022 Estimate					
Machine Type	/ Day						
Machine 1986 Annihole Olusit Chewlotting Possification Residence 1985 Annihole Olusit Chewlotting Possification Residence 1985 Annihole Stages Annihole Stag		I					
, 537, 342, 3445, 5 0056 55,042, 9 44 3.25 13845 0056 55,042, 9 44 3.25 13845 0056 55,042, 9 5,000 3.25 132 1384 0056 55,042, 9 5,000 3.25 125 1395 0056 55,042, 9 5,000 3.25 125 1395 0056 55,042, 9 5,000 3.25 125 1395 0056 55,042, 9 5,000 3.25 125 105 0056 55,042, 9 5,000 3.25 125 105 0056 55,042, 9 5,000 3.25 105 105 0056 55,042, 9 5,000 3.25 105 105 105 105 105 105 105 105 105 10		Number of Units				ees	Expiration Date
426 426 512 31845 00256 55,643.0 427 123 5125 00256 57,743.0 3200 125 1125 00256 57,713.0 3200 125 1025 00256 57,713.0 3200 125 1125 00256 57,713.0 320 125 1125 00256 57,713.0 320 125 1125 00256 57,713.0 321 125 125 00257 00256 57,713.0 321 125 125 00257 00256 57,713.0 321 125 125 00257 00257 57,713.0 321 125 125 00257 00257 57,713.0 321 125 125 00257 0027 23,950 00256 118,094 01 322 125 125 00257 118,094 0125 20,002 323 125 125 00257 118,094 0125 118,094 01 324 125 125 00257 118,094 0125 118,094 01 325 125 125 00257 118,094 0125 118,094 01 326 125 125 00257 118,094 0125 118,094 01 327 125 125 00257 118,094 0125 118,094 01 328 125 125 00257 118,094 0125 118,094 01 329 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,094 01 320 125 125 00257 118,094 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118,095 0125 118,095 01 320 125 125 00257 118		2,537	3.25	82.45.25	0.0556	330,073.85	4/15/2023
144 1 3.12		426	3.25	1384.5	0.0556	55,424.30	4/15/2023
3,00 1,12 1,15 0.025 6.055,17 1,17 1,17 1,17 1,17 1,17 1,17 1,17		4	3.25	143	0.0556	5,724.58	4/15/2023
3,000 3.12 1.00 0.055 0.0250 0		1/1	3.25	55.25	0.0556	2,211.77	4/15/2023
3,000 3.12 1025 0.0056 80,522.00 3,000 3.12 1025 0.0056 80,522.00 3,000 3.12 1025 0.0056 65,622.00 3,000 3.12 1025 0.0056 65,622.00 2,000 3.12 1026 0.0056 65,622.00 4,111 3.12 1326/75 0.0075 29,546 67,125 10,000 2,297 3.12 1026 0.0056 118,094.01 1,000 3.96 1.005 1		3,500	3.25	113/5	0.0556	300.343.00	5/15/2023
3,000 3.12 9.99 0.055 9.00120.0 9,00 3.12 1057 0.055 9.00120.0 2,10 3.12 1057 0.055 9.00120.0 2,10 3.12 1057 0.055 0.055 9.00120.0 4,111 3.12 3.136,75 0.002 0.025 0.9710.0 2,20 3.24 3.15 1.057 0.002 0.025 0.0210.0 1,10 3.12 1.057 0.002 0.0025 0.0025 0.0025 2,10 3.16 1.14,19 0.0025 0.0025 0.0025 0.0025 2,10 3.16 1.14,19 0.0025 0.0025 0.0025 0.0025 2,10 3.16 1.14,19 0.0025 0.0025 0.0025 0.0025 2,10 3.16 1.14,19 0.0025 0.0025 0.0025 0.0025 2,10 3.16 1.14,19 0.0025 0.0025 0.0025 2,10 3.16 0.0025 0.0025 0.0025 2,10 3.16 0.0025 0.0025 0.0025 2,10 3.16 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10 0.0025 0.0025 2,10		3,000	3.25	9730	0.0330	390,312.00	6/15/2023
3,77 3,78 155 0.0556 45,562.0 2,106 3,73 3,75 3,75 0.0575 4,7559.0 4,111 3,125 3,956.7 0.0556 45,529.0 4,117 3,125 3,956.7 0.0556 5,715.90 2,277 3,28 3,867.7 0.077 2,914.6 1,28 3,125 3,125 0.077 2,914.6 1,29 3,125 3,125 0.077 2,914.6 1,20 3,145 3,125 0.077 3,125.6 1,20 3,145 3,125 0.077 3,125.6 1,20 3,244 3,127 0.077 3,127.6 1,20 3,244 3,127 0.077 3,127.6 1,20 3,244 3,244 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,24 3,127 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,26 3,27 0.077 3,127.6 1,20 3,27 3,27 0.077 3,127.6 1,20 3,27 3,27 0.077 3,127.6 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20 3,27 3,27 0.077 3,27 1,20		3,000	3.25	9750	0.0330	390.312.00	7/15/2023
3,773 3,75 5,055 5,055 5,73,550		200	3.25	1625	0.0556	65,052,00	7/15/2023
2,106		3,273	3.25	10637.25	0.0556	425,830.39	8/15/2023
4,111 3.15 3.180.05 0.055 9.71.05 4.11.1 3.15 3.180.75 0.077 45.21.15 5.27 0.077 45.21.21 5.27 0.077 45.21.21 5.27 0.077 45.21.21 5.27 0.077 45.21.21 5.27 0.077 5.21.21 5.28 0.075 0.075 5.21.21 5.28 0.075 6.45.01 5.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075 6.28 0.075		2,106	3.25	6844.5	0.0556	273,999.02	9/15/2023
4,111 3.2 3.386/75 0.047 4.24.12.7/8 5.2.5/9 3.2.5 0.047 2.3.546.6 5.2.5/9 2.2.5/9 2.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3.5/9 0.047 2.3.5/6 5.2.5/9 0.047 2.3		11	3.105	239.085	0.0556	9,571.05	9/15/2023
2,277 2,325 605,514 605.5 204.7 29,346.6 2 2,277 2,325 605,514 605.5 260,422.2 1 1,000 3,24 13,25 607.5 645,41.5 64,41		4,111	3.25	13360.75	0.047	452,127.78	1/15/2023
1,000 1282 00051,01 0.0356 1.0356 0.04513.2 1 1,000 12.95 1.0356		267	3.25	867.75	0.047	29,364.66	1/15/2023
1,000 2,100 1,00		2,297	2.832	6505.104	0.0556	260,412.32	10/15/2023
179 3.18 5.18 6.075 4.641.5 140 3.48 1124.128 0.077 4.641.5 1410 3.42 3.18 0.077 4.641.5 1410 3.42 3.87 0.077 4.641.5 150 3.42 3.87 0.077 5.547 150 3.46 3.85 0.077 5.547 1	Order / Antiminer 313j Pro 1001ff	1,000	2,135	15 50	0.0330	118,034.40	0/10/12/2023
1,160 3,144 3,15	Order 10 (Sep 2021 Batch) M30S 821H	021	3.110	15.35	0.0373	23 654 64	9/20/2023
1,150 3.44 1813.76 0.0775 154.76 167.75 154.75 167.72 17.14 17.15	Order 10 (Sep 2021 Batch) M3OS 841H	244	3.152	1124 192	0.0373	46 541 55	9/20/2023
1,160 3.44 3.892 0.0075 16,42,03 2.9 3.4 3.895 0.0075 16,42,03 2.9 3.4 3.895 0.0075 16,42,03 2.9 3.4 3.895 0.0075 16,42,03 2.9 3.4 3.895 0.0075 16,42,03 2.9 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 0.075 2.9 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	Order 10 (Sep 2021 Batch) M30S 88TH	40	3.344	133.76	0.0575	5,537.66	9/20/2023
23 3.975 7.144 0.075 7.070.2 2 3.775 7.144 0.075 7.574.6 2 1.3102 6.216 0.075 2.573.4 2 1.3102 6.216 0.075 2.573.4 2 1.3102 6.216 0.075 2.573.4 2 1.3102 6.216 0.075 2.573.4 2 1.3102 6.216 0.075 2.573.4 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.2773.6 2 1.3102 7.44 0.077 2.4773.6 2 1.3102 7.44 0.077 2.4773.6 2 1.3102 7.4773.6 2 1.3	Order 10 (Sep 2021 Batch) M30S 90TH	1,160	3.42	3967.2	0.0575	164,242.08	9/20/2023
2 3.127 7.144 0.0275 245.75 111 3.128 6.156 0.0575 245.74 116 3.176 6.151 0.0575 245.14 206 3.176 540.14 0.0575 245.14 206 3.176 540.14 0.0575 245.74 207 3.144 0.0575 245.74 20 2.996 0.0575 245.85 21 2.146 0.0575 245.85 21 2.146 0.0575 245.85 21 2.146 0.0575 245.85 22 2.996 0.0575 245.85 24 2.906 0.0575 245.156 24 2.906 0.0575 245.156 24 2.906 0.0575 245.156 24 2.906 0.0575 245.156 25 2.906 0.0575 26.156 25 2.906 0.0575 26.156 26 2.906 0.0575 26.156 27 2.906	Order 10 (Sep 2021 Batch) M30S 92TH	53	3.496	185.288	0.0575	7,670.92	9/20/2023
1 3.136 6.156 0.0075 1.5734 115 3.108 6.156 0.0075 1.43564 126 3.276 3.441 20.277 2.2778.54 126 3.246 3.244 20.277 2.2278.54 127 3.296 7.744 0.0075 2.2278.54 1.161 2.744 0.0075 2.2278.54 1.161 2.744 0.0075 2.2278.54 1.162 2.296 7.744 0.0075 2.2278.54 1.163 2.296 7.748 0.0075 2.2278.54 1.163 2.296 7.748 0.0075 2.2278.54 1.164 2.296 7.748 0.0075 2.2278.54 1.160 2.296 7.748 0.0075 2.2278.54 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2478.50 1.160 2.296 7.748 0.0075 2.2438.50 1.160 2.29	Order 10 (Sep 2021 Batch) M30S 94TH	2	3.572	7.144	0.0575	295.76	9/20/2023
111 3.192 3.51.12 0.0275 1.453.64 206 3.706 942.16 0.0575 2.2378.64 7 3.444 0.0575 2.2378.2 2.2378.4 7 3.444 0.0575 2.2378.2 2.2378.4 3.0 2.966 0.0575 3.237.6 1,618 2.82 3.828 0.0593 3.835.6 1,618 2.82 3.828 0.0593 3.85.6 2,50 3.068 7.78 0.0593 3.85.6 1,618 2.82 3.628.6 2,50 0.0593 3.60.9 1,50 0.0593 3.60.9 2,50 0.0593 3.60.9 2,50 0.0593 3.60.9 2,50 0.0593 3.60.9 2,50 0.0593 3.60.9 2,50 0.0593 3.60.9 3,50 0	Order 10 (Sep 2021 Batch) M31S+ 74TH	2	3.108	6.216	0.0575	257.34	9/20/2023
155 3.76 3.44 3.51 3.44 3.51 3.44 3.51 3.44 3.51 3.44 3.51 3.44 3.51 3.51 3.52 3	Order 10 (Sep 2021 Batch) M31S+ 76TH	= 1	3.192	35.112	0.0575	1,453.64	9/20/2023
7 3.44 6.027.8 0.0575 1.0855.4.2 7 3.444 6.027.8 0.0575 1.0855.4.2 3.0 2.956 77.88 0.0575 1.0824.1 3.0 2.956 77.88 0.0593 3.352.8 1,080 2.95 3.856 0.0593 3.95,040.2 1,080 2.95 3.95 0.0593 3.95,040.2 1,080 2.95 3.95 0.0593 3.95,040.2 1,180 2.95 3.05 0.0593 3.95,040.2 1,180 2.95 3.05 0.0593 3.95,040.2 1,180 2.95 3.05 0.0593 3.95,040.2 1,180 2.95 3.05 3.05 3.05,02.4 1,181 2.95 3.05 3.05 3.05,35 3.0	Order 10 (Sep 2021 Batch) M31S+ 78Th	165	3.276	540.54	0.0575	22,378.36	9/20/2023
7, 3, 3, 344, 6, 14, 44, 10, 16, 14, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Order 10 (Sep 2021 Batch) M31S+ 80 IH	907	3.30	692.16	0.0575	28,655.42	9/20/2023
10. 2.746 77.88 0.0591 3.355.4 1 1 2.746 1 2.746 0.0591 3.555.4 1 1 2.746 1 2.746 0.0591 3.555.4 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.554.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.455.0 1 2.746 0.0591 3.45	Order 10 (Sep 2021 Batch) M31S+ 821H	1/9	3.444	261.744	0.0575	10,836.20	9/20/2023
1.050 2274 2774 0.053 115.88 115.88 1.000 20.05 115.88 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.05	Order 10 (Sep 2021 Batch) M313+ 84111	30	3.328	77.88	0.0373	3 375 16	3/14/2024
1,658 233 4832,776 0.0559 135,640.59 1,080 2.55 3186 0.0559 136,0246 250 3.086 245,748 0.0559 136,0246 250 3.089 767 0.0623 34,550.0 1,180 2.29 3,180	Order 10 (Mar 2022 Batch) Antminer S19j Pro 92TH	1	2.714	2.714	0.0593	115.88	3/14/2024
1,000 2.95 388 0.0593 104,02046	Order 10 (Mar 2022 Batch) Antminer S19j Pro 96TH	1,618	2.832	4582.176	0.0593	195,640.59	3/14/2024
801 3.068 2457-468 0.0593 104,20.05 250 3.068 767 0.0623 34,55.00 2.0623 34,55.00 2.0623 34,55.00 2.0623 2.0445.00 2.0623 2.0623 2.0623 2.0623 2.0445.00 2.0623 2.0623 2.0623 2.0623 2.0623 2.0623 2.0623 2.0623 2	Order 10 (Mar 2022 Batch) Antminer S19j Pro 100TH	1,080	2.95	3186	0.0593	136,029.46	3/14/2024
250 3088 777 0.0625 3.4555.00 1,850 2.714 944.472 0.0625 4.255.00 1,182 2.82 518.55 0.0625 23.3155.00 1,182 2.85 6.065 0.0625 23.3155.00 946 3.25 806.576 0.0625 185,852.50 37,145 Total Usage Fee 4.774,366.62	Order 10 (Mar 2022 Batch) Antminer S19j Pro 104TH	801	3.068	2457.468	0.0593	104,924.05	3/14/2024
348 7.714 944.72 0.062.5 4.250.7.24 1,830 2.882 518.3,6 0.062.5 233,55.0 1,182 3.068 3.06.576 0.062.5 138,352.50 946 3.25 3074.5 0.062.5 138,352.50 37,145 Total Usage Fee 4,714,366.62	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068	167	0.0625	34,515.00	4/14/2024
1,850 2,882 5,818.56 0,062.5 23,315.20 1,182 2.96 46.45 0,062.5 163,186.92 946 3.12 30.08 806.576 0,062.5 183,852.50 37,145 Total Usage Fee 4,714,366.62	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714	944.472	0.0625	42,501.24	4/14/2024
154 2.55 4.543 0.0625 2.0445.50 1,182 3.068 3.06.576 0.0625 138,352.50 946 3.25 3.074.5 0.0625 138,352.50 37,145 Total Dage New 47,74,346.62	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	5182.56	0.0625	233,215.20	4/14/2024
7,182 5,008 55,550 002.5 155,550.92 5,5	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	20,443.50	4/14/2024
946 3.25 3074.5 0.067.5 138,392.50 A 37,145 Total Usage Fee 4,714,366.62	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	1,182	3.068	3626.376	0.0625	163,186.92	4/14/2024
	Order 10 (Apr 2022 Batch) Antminer S19 Pro 110TH	946	3.25	3074.5	0.0625	138,352.50	4/14/2024
		37,145		Tota	Usage Fee	4,714,366.62	

ATT BILLING TO STATE OF THE STA			
scription	Amount	Subtotal	As of
y 2022 Power Costs Pass-through y 2022 Actual Usage	\$1,031,168.84 \$3,482,443.36		
verse July 2022 Estimated Prepayment 4425 20	(\$3,783,629.61)		
ference between Estimated Usage Prepayment and Actual Usage	\$729,982.60		
g gust 2022 Estimated Prepayment V42583	(53,783,629.61)	(\$3,053,647.01) August, 1 2022	August, 1 2022
imated August 2022 Usage**	53.783,629.61	09 080 0025	\$779 082 60 Santamhar 1 2022
timated September 2022 Usage Prepayment	\$4,714,366.62		
tal Usage to Invoke	\$5,444,349.22	(\$4,714,366.62)	(\$4,714,366.62) September, 1 2022

lonth FCA 0.01741	0.01437	0.01437	0.01437	0.01437		0							0.01954			0.01954	200100	0.01954	0.01897	0.01897	0.01437	0 0	0	00100	0	0	0.01437		0.0234	0.0234	0.0148	C	0	0.01741	0.01437		0.0148	0.01437	0.01897	0.01897	0.01437	0.01354	0.01954	0.01954	0.0234	0	0.0234	0					0.01437				0.01437		0	0.01741	0.0140
Month FCA Base M	0.0376	0.030816	0.0376	0.030816		0.030816							0.03873			0.03873	25.600	0.03873	0.0376	0.0376	0.0376	0.030816	0.030816	0.03072	0.030816	0.0000	0.0376		0.0376	0.0376	0.03873	0.00000	0.030816	0.0376	0.0376		0.03873	0.0376	0.0376	0.0376	0.0376	0.038/3	0.03873	0.03873	0.0376	0.030816	0.0376	0.030816					0.0376				0.0376		0.030816	0.0376	0.0000
Pass-through Current - 184.91	2 533 07	3,523.07	944.68	2,562.01		7,272.70							79.33			2,671.42		32.04 13.47	11.30	49.32	3,495.09	4,954.74	4,181.48	771 07	332.02	, , , ,	33.36		244.83	1,640.18	200.93		4,173.73	186.03	35.86		172.14	3,767.75	53.12	33.04	3,553.32	2,000.90	79.33	13.47	1,663.56	157.43	363.70	5,097.64					948.76			٠	622.10		2,555.54	190.07	
Costs Pass-thro Power Costs I 0 0.02019	0	0.030816	0.02323	0.030816	0	0.030816	0	0	0 0	0 0	0	0 0	0.01919	0	0 0	0.01919	0 0 0 0 0 0 0 0	0.01919	0.01863	0.01863	0.02323	0.030816	0.030816	0 03383	0.030816	0	0.02323	0	0.0142	0.0142	0.02393	0	0.030816	0.02019	0.02323	0	0.02393	0.02323	0.01863	0.01863	0.02323	0.01919	0.01919	0.01919	0.0142	0.030816	0.030816	0.030816	0 6	0	0	0	0.02323	0	0	0	0.02323	0	0.030816	0.02019	0
e (original) Power C 0.0617 0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556
717.93 694.12	52.04	444.65	3,205.75	7,184.54	3,529.66	20,394.54	5,772.64	8.76	36.57	175.98	143.60	689.74	309.18	1,491.90	3,025.55	10,411.43	1,652.53	52.50	45.03	5,004.31	11,860,45	12,511.61	11,725.95	1,611.15	931.07	4,001.75	113.20	12,551.03	1,055.16	7,068.94	667.76	3,999.22	11,704.23	1.651.27	121.69	3,021.73	572.09	5,006.50	211.65	131.64	12,058.02	1,613.29	309.18	52.50	7,169.72	441.48	1,119.77	12,872.46	23.07	143.60	176.01	34.97	3,219.59	5,761.00	1,516.06	700.51	48.15	6.84	7,166.39	713.50	3,986.81
Rate Fee 0.0617 0.07579	0.0556	0.086416	0.07883	0.086416	0.0556	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07479	0.0617	0.0556	0.07479	0.0556	0.07479	0.07423	0.0556	0.07883	0.077816	0.086416	0.0556	0.086416	0.0556	0.07883	0.0556	0.0612	0.0612	0.07953	0.0556	0.086416	0.07579	0.07883	0.0556	0.07953	0.0556	0.07423	0.07423	0.07883	0.0556	0.07479	0.07479	0.0612	0.086416	0.0612	0.077816	0.0617	0.0617	0.0617	0.0617	0.07883	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07579	0.0556
onsumption_rate 3.276 3.25	3.25	3.105	2.832	2.832	2.95	3.25	3.42	3.192	3.528	3.5/2	3.344	3.192	3.25	3.268	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.25	3.25	3.116	3.344	3.496	3.528	2.832	3.42	3.268	3.276	3.192	3.108	2.832	3.25	3.25
11635.806 9158.5	936	5145,5025	40666.576	83139.024	63483.01667	236004.1667	93559.8	141.932	592.704	1/1.456	2327.424	11178.916	4134	24179.932	54416.375	139208.875	29721.79167	702	606.6666667	90005.5	150456.0417	160784.5417	135691.8333	28977.54167	10774.29167	71973.95833	1435.958333	225737.9583	38115.45833	115505.5417	8396.375	71928.45833	135440.5	9213.75	1543.75	54347.58333	7193.333333	162193.4167 90045.04167	2851.333333	1773.416667	152962.3333	29016	4134	384Ub.33333 702	117152.2083	5108.76	18296.95833	165421.75	373.92	2327.424	171.456	566.832	40842.16	93371.13	24571.54733	11353,524	780.444	110.852	13888.56	9414.166667	71705.29167
11482665535 13022011666		6325627319		1.19693E+11 36965496749			1.02118E+11	864124131.9	552485666.7	2990660813		11055788944	4888862567	25093145528	66736355256			958148367.5		3/42234518 1.10246E+11	1.82742E+11	1.97056E+11	1.53684E+11	84280957773	13198838057	83	1747350851	2.76338E+11	24518050253	1.40858E+11	5.57163E+11 10267938007	37443072442	1.5337E+11	13099480951	15	66650429101	w.	1.9/13/25+11 1.10304E+11	4045447627	2145554486	1.85436E+11	4308827915	4887521266	957379821.8	1.42855E+11 2.76746E+11	6279081990	26001203356	2.0242E+11	428558812.5	2517580306	2978034097		58689343911 94026940415			10808413951	707307659.7	65751673.61	1.19409E+11	13391068576	37224446555
chine_hours hashrai 3551.833333 1 2818 1	288	1657.166667				72616.66667	27356.66667	264	168	815 8333333			1272		1706 666667				186.6666667	27694	46294.16667	49472.16667	41751.33333	8916.166667	3315.166667			69457.83333	5305	35540.16667	2583.5	22131.83333	41674	2835	10.			49905.66667 27706.16667		545.6666667	47065.3333	8928	1272	216	36046.83333			50899			816		22350.83333	Ш	7518.833333	3465.666667	244.5	Ш	4155.5	2896.666667	22063.16667
hashing ma 147.9930556 117.4166667	12	59.04861111	598.3194444	382.125	896.6527778	8025.694444	1139.861111	11	7	2 99305556	29	145.9236111	23 2	308.2916667	597,6458333	1784.729167	381.0486111	9	87.77.77.77.7	33.93/5	1928.923611	2061.340278	1739.638889	371.5069444	138.1319444	922.7430556	18.40972222	2894.076389	221.0416667	1480.840278	107.6458333	922.1597222	1736.416667	118.125	19.79166667	696.7638889	22.2222222	1154.423611	36.5555556	22.73611111	1961.055556	372	53	92.388889	1501.951389	38.5555556	151.3125	120.791667	50.8055556	29	34	6.69444444	931.2847222	1137.5625	313.2847222	2	10.1875	1.486111111	172.229166/	120.6944444	919.2986111
ines up 165 1			11	1267		3132	ш	11 2 1	7		29		23 2			1812		6		1174	Ш					933		Ш	266	1735			1797					1174			2106				1735	ш			180	ш			1000	ш			411	ш		141	
machine_type total_mach MicroBTM31S+ 78TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH Antminer S191 90TH	Antminer S19J Pro 96TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH MicroBTM 31S+ 80TH	MicroBTM30S 90TH	MicroBTM315+ 76TH MicroBTM315+ 74TH	MicroBTM315+84TH	MicroB TM 305 94 IH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 90TH	MicroBTM30S 86TH	Antminer S19 95TH MicroRTM31S+ 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 In	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 ITA	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	S19 957	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19 95 TH Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105 IH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90 TH	Antminer S19 90TH	Antminer S19 Pro 1101H Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19J 90TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 88TH	MicroBTM30S 92TH MicroBTM30S 94TH	MicroBTM31S+84TH	Antminer S19j Pro 96TH Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM330S 86TH MicroBTM31S+ 82TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH Antminer S19j Pro 96TH	MicroBTM31S+74TH	MicroBTM31S+ 801н Antminer S19j Pro 9бТН	Antminer S19 Pro 110TH	Antminer S19 95TH
ownership HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
customer Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
company Celsius Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Date site 7/1/2022 0:00 Grand Forks 1 7/1/2022 0:00 Calvert City 2	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Dalton 3	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Dalton 3 7/1/2022 0:00 Calvert City 2	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Dalton 3 7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1 7/1/2022 0:00 Grand Forks 1	0:00 Grand	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1	7/1/2022 0:00 Grand Forks 1 7/1/2022 0:00 Marble 1		7/1/2022 0:00 Marble 2	7/1/2022 0:00 Marble 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Marble 1	<u>-</u>	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Dalton 1	7/1/2022 0:00 Dalton 2	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Dalton 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1	7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1 7/1/2022 0:00 Marble 2	7/1/2022 0:00 Calvert City 1	7/2/2022 0:00 Datton 3	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Dalton 1	7/2/2022 0:00 Calvert City 2 7/2/2022 0:00 Marble 2	7/2/2022 0:00 Calvert City 1	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 1	7/2/2022 0:00 Calvert City 1 7/2/2022 0:00 Marble 2	7/2/2022 0:00 Calvert City 1	000	7/2/2022 0:00 Calvert City 2	7/2/2022 0:00 Marble 2	7/2/2022 0:00 Marble 1	7/2/2022 0:00 Marble 1	7/2/2022 0:00 Calvert City 1 7/2/2022 0:00 Marble 2	7/2/2022 0:00 Dalton 3	7/2/2022 0:00 Calvert City 1 7/2/2022 0:00 Dalton 2	7/2/2022 0:00 Dalton 1	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Grand Forks 1	0:00 Grand	7/2/2022 0:00 Calvert City 1 7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Calvert City 2	7/2/2022 0:00 Grand Forks 1	7/2/2022 0:00 Grand Forks 1 7/2/2022 0:00 Dalton 3	7/3/2022 0:00 Calvert City 2	7/3/2022 0:00 Marble 2

0	0.0148		0.01954	0.01437	0.01437		0.01897	0.01897	0.01954	0 001807	00000	0.01437	0.0234	0 0	0.0234			0	0.01437	0.01437						0.01437	0.01437			C				C	0	0.0234	0.01437	0.01954		0.01897	0.01954	0.01897	0.01437		0	0.01741	0.0148	0.01954	000	0.0	0	0.0148	0	0 0
0.030816	0.03873		0.03873	0.0376	0.0376		0.0376	0.0376	0.03873	0.030816	0.000	0.0376	0.0376	0.030816	0.0376			0.030816	0.0376	0.0376						0.030816	0.0376			0.030016	0.00000			0.030816	0.030816	0.0376	0.0376	0.03873		0.0376	0.03873	0.0376	0.0376		0.030816	0.0376	0.03873	0.030816	679600	0.000.0	0.030816	0.03873	0.030816	0.030816
325.23	167.98	-	13.47	37.59	3,888.44		11.39	32.97	2,666.51	147.21		3.555.89	1,706.54	5,062.53	266.73			2,535.74	952.49	616.68						958.80	612.58				, 100.00			4 961 18	357.98	251.36	3,441.84	2,669.04		32.87	13.47	47.46	3,587.98		7,105.28	34.39	170.74	4,177.52	, 00	*O:003	319.72	194.31	297.42	4,104.83 6,898.67
0.030816	0.030816	0	0.01919	0.02323	0.02323	0	0.01863	0.01863	0.01919	0.030816	0	0.02323	0.0142	0.030816	0.0142	0	0	0.030816	0.02323	0.02323	0 0	0	0	0	0	0.033816	0.02323	0 0	0	0 00000	0.030810	0 0	0	0 0030816	0.030816	0.0142	0.02323	0.01919	0 0	0.01863	0.01919	0.01863	0.02323	0	0.030816	0.02323	0.02393	0.030816	0	0	0.030816	0.02393	0.030816	0.030816 0.030816 0
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
912.02	558.26	2,133.40	52.50	1,656,96	12,552.57	4,957.29	45.39	131.36	3,020.43	412.81	143.60	52.04	7,354.96	913.52	1,149.58	176.01	36.32	7,110.88	3,232.24	2,092.68	5,752.56	1,520.74	832.95	685.05	38.80	3,253.63	2,078.76	5,748.34	1,527.86	826.48	36.17	10.47	143.60	23.07	903.96	1,083.34	11,679.75	10,402.15	1,610.91	3,014.65	52.50	189.10	4,891.97	12,480.17	19,925.05	116.70	1,651.78	11,714.85	3,983.65	2,123.98	2.108.17	645.79	834.04	11,510.99 19,345.64 1,636.78
0.086416	0.086416	0.0556	0.07479	0.07883	0.0556	0.0556	0.07423	ш	0.0556		0.0617		ш	0.077816	0.0617	0.0617	0.0617	0.086416	0.07883	0.07883	0.0556	0.0617	0.0617	0.0617	0.0617	0.086416	0.07883	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.077816	0.0612	0.07883	0.07479	0.0556	0.0556	0.07479	0.07423	0.0556	0.0556	0.086416	0.07579	0.0556	0.086416	0.0556	0.0556	0.086416	0.07953	0.086416	0.086416 0.086416 0.0556
3.25						3.25	3.25	3.25	3.25	3.105	3.344	3.25	3.25	3.25	3.192	3,496	3.528	2.832	2.832	2.832	3.42	3.268	3.36	3.276	3.192	2.832	2.832	3.42	3.268	3.36	3.528	3.572	3.344	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 3.25 3.25
10553.83333 135931.7917	7019,458333	38370.58333	702	29801.41667 1617.958333	225765.5833 167388.5417	89159.95833	611.5416667	176	138953.2083	1	2327.424	936	120179.0417	11/39.5416/	11678.996	2852.736	588.588	82286.592	41002.64	26546.696	93234.33	24647.256	13499.92	11102.91	628.824	41274.04 80854.072	26370.168	67092.83333 93165.93	24762.72533	13395.2	586.236	169.67 2852.736	2327.424	373.92	11616.58333	17701.66667	148163.7083	139084.8333	28973.20833	54220.29167 1764.208333	702	2547.458333	87985.08333 154454.625	224463.4167	230571.25	1480.375	29708.25	135563,4583	71648.41667	38201.04167	37916,66667	8120.125	9651,416667	133204.3917 223866.3917 29438.5
12924702436 1.53984E+11			958453041.4		2.76369E+11 2.0353E+11	1.09205E+11		2139712381	66632585619 1.70558E+11	5852691968	2517890313	1150270379 1.85586E+11			11890271500		514712923.6	1.18441E+11 428418312.5	58902656195	. I.	35329756822 1.00687E+11	25948717410	11792453889	10398464944	473565020.8		0		25838829236		506497631.9	164030006.9 2955451063	2516506965	427728125	. 0 .			1.70692E+11						2.74753E+11 89544625	3.29434E+11	1796200881 12754392752	42426157001				12704952154		11816699577	3.19759E+11 42036195772
3247.333333 41825.16667		Ш			51504.16667			Ш	42754.83333			288 47099.5	Ш		3658.83333		166.833333		14478.33333				4017.833333	3389.166667	Ш				7577,333333		166.1666667	47.5 816	696 3715,833333	120				42795.33333	Ш	16683.16667		783.833333	27072.33333	69065.66667		455.5					3192.333333	Ш	2969.66667	40985,96667 68881,96667 9058
135.3055556	89.99305556	491.9305556	6	382.0694444 20.74305556	2894.430556	371.9166667		22.6875	696.4652778 1781.451389	64.10416667	29	12 1962.479167	1540.756944	150.5069444 2106.1875	152.4513889	34	6.951388889	1210.666667	603.2638889	390.5763889	1135.895833	314.25	167.4097222	141.2152778	8.208333333	1189.590278	387.9791667	1135.0625	315.7222222	166.1111111	6.923611111	1.979166667	29 154.8263889	5	148.9305556	226.944444	1899.534722	1783.138889	371.4513889	22.61805556	9 7 7 7 5 6 9 4 4 4 4 4	32.65972222	1128.013889	1.68055556	2956.041667	18.97916667	380.875	1737.993056	918.5694444	489.7569444	133.0138889	104.1041667	123.7361111	1707.748611 2870.081944 377.4166667
143		ш				1174		23				12 2106	1735		180				619	411	1185			165				1185					29		153				ш		on o	44			ш		394	1797	933	500	143	115	143	3132
Antminer S19 95TH Antminer S19 95TH	niner S19 Pro 110TH	iner S19 Pro 110TH	iner S19 Pro 105TH	nner S19 Pro 1101H nner S19 95TH	niner S19 95TH	niner S19 95TH	niner S19 Pro 105TH	iner S19 901H	niner S19 95TH	niner S19j 90TH	08 TM30S 88TH	iner S19 95TH	niner S19 95TH	iner S19 95 TH	MicroBTM30S 84TH Antminer S19 Pro 110TH	08 TM 30S 92 TH	08 TM31S+ 84TH	Antminer S19j Pro 96TH MicroBTM 30S 82TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 100TH MicroBTM 30S 90TH	DBTM30S 86TH	08TM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	Antminer S19J Pro 96TH Antminer S19J Pro 96TH	niner S19j Pro 96TH	Antminer S19J Pro 1001H MicroBTM30S 90TH	MicroBTM30S 86TH MicroBTM31S+ 82TH	MicroBTM31S+80TH	MicroBTM31S+84TH	MicroBTM30S 94TH MicroBTM30S 92TH	MicroBTM30S 88TH MicroBTM30S 84TH	MicroBTM30S 82TH	niner S19 95TH	niner S19 Pro 110TH	niner S19 95TH 0BTM31S+ 78TH	iner S19 95TH	iner S19 90TH	niner S19 95TH	niner S19 Pro 105TH	niner S19 Pro 110TH	nner S19 95TH	niner S19 95TH 08TM31S+ 74TH	niner S19 Pro 110TH	nner S19 95TH nner S19 Pro 110TH	niner S19 Pro 110TH niner S19 Pro 110TH	Antminer S19 95TH Antminer S19 90TH	niner S19 95TH	iner S19 Pro 110TH	niner S19 95TH	niner S19 95TH	iner S19 95TH	Antminer S19 95 I H Antminer S19 Pro 110TH Antminer S19 Pro 110TH
		Ш					Ш						Ш							Н																			Ш													Ш	Ш	
				HOSTED		HOSTED				HOSTED		HOSTED			HOSTED			HOSTED		П		HOSTED	HOSTED	HOSTED		HOSTED			HOSTED					HOSTED				HOSTED		HOSTED				HOSTED	П		HOSTED				HOSTED	Ш	Ш	HOSTED HOSTED
							Ш			Celsius		Celsius					Celsius	Celsius						Celsius					Celsius			Celsius		Celsius					Ш	Celsius				Celsius			Celsius		Celsius		Celsius	Ш	Ш	Celsius
Celsius	Celsius				Celsius Celsius	Celsius	Ш	1 Celsius		-		Celsius Celsius	Ш	Celsius	н	٦,	s 1 Celsius	Celsius s 1 Celsius		ш		e .	s 1 Celsius	s 1 Celsius		1 Celsius Celsius		s 1 Celsius	s 1 Celsius		н			s 1 Celsius				Celsius	Celsius	Celsius 1 Celsius	Celsius 1 Celsius	1 Celsius	Celsius Celsius	Celsius s 1 Celsius	Ш	2		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/3/2022 0:00 Dalton 1 7/3/2022 0:00 Dalton 2	7/3/2022 0:00 Marble 1 7/3/2022 0:00 Dalton 3	7/3/2022 0:00 Marble 2	7/3/2022 0:00 Marble 1	7/3/2022 0:00 Marble 2 7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 2 7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 2 7/3/2022 0:00 Marble 2	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 1 7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Marble 2 7/3/2022 0:00 Marble 1	7/3/2022 0:00 Dalton 3	0:00	7/3/2022 0:00 Marble 2 7/3/2022 0:00 Calvert City 2		7/3/2022 0:00 Dalton 1	7/3/2022 0:00 Grand Forks 7/3/2022 0:00 Calvert City	7/3/2022 0:00 Grand Forks	0:00	7/3/2022 0:00 Dalton 3 7/3/2022 0:00 Grand Forks 1	7/3/2022 0:00 Calvert City 1	7/3/2022 0:00 Calvert City	7/3/2022 0:00 Grand Forks 1 7/3/2022 0:00 Grand Forks 1	000	0:00	7/3/2022 0:00 Grand Forks	0:00	7/4/2022 0:00 Calvert City 1 7/4/2022 0:00 Dalton 3	00:00	0000	7/4/2022 0:00 Grand Forks 7/4/2022 0:00 Grand Forks	7/4/2022 0:00 Grand Forks		7/4/2022 0:00 Grand Forks 7/4/2022 0:00 Grand Forks	7/4/2022 0:00 Grand Forks 1 7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Dalton 2	7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Calvert City 2 7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Marble 1	7/4/2022 0:00 Marble 2	7/4/2022 0:00 Marble 2 7/4/2022 0:00 Calvert City 1	0:00	0:00	7/4/2022 0:00 Marble 2 7/4/2022 0:00 Calvert City 1	7/4/2022 0:00 Marble 2 7/4/2022 0:00 Grand Forks 1	7/4/2022 0:00 Dalton 3	7/4/2022 0:00 Calvert City 1 7/4/2022 0:00 Calvert City 2	7/4/2022 0:00 Marble 2 7/4/2022 0:00 Marble 1	7/4/2022 0:00 Dalton 2 7/4/2022 0:00 Marble 1	7/4/2022 0:00 Marble 2	7/4/2022 0:00 Marble 2	7/4/2022 0:00 Dalton 1 7/5/2022 0:00 Marble 2	7/5/2022 0:00 Marble 1	7/5/2022 0:00 Dalton 1	7/5/2022 0:00 Dalton 2 7/5/2022 0:00 Dalton 3 7/5/2022 0:00 Marble 2

0.01437	0.01741	0.0148	0.01437		0.01954	0.01954	0.01954		0.01897	0.0234		0.0234	0	0							0.01437	0.01437					0					0.01437		0.0234	0.01437				0.0234		0	0		0.01897	0.01437	0 0	0.01954	0.01954	0.01954		0.01437	0.01897	0.01741		0.0148	0	D .	0.0148	0.01437	1000	0	0.01437					0.01437
0.0376	0.0376	0.03873	0.0376		0.03873	0.03873	0.03873		0.030816	0.0376		0.0376	0.030816	0.030816							0.0376	0.0376					0.030816					0.0376	040000	0.0376	0.0376				0.0376		0.030816	0.030816		0.0376	0.030816	0110000	0.03873	0.03873	0.03873		0.0376	0.0376	0.0376		0.03873	0.030816	0.030816	0.03873	32.600	0.000	0.030816	0.0376					0.0376
26.13	171.57	159.66	2,963.67		34.94	13.47	2,654.99		133.37	1,518.44		220.58	352.56	4,622.28							592.94	947.39					2,396.76					2 507.45	- 100°C	228.16	948.01				1,575.15		4,599.41	354.37		11.09	3,514.14		2,650.62	13.46	78.60		3,129.95	30.80	180.49		160.46	4,092.05	298.47	194.86		76.17	2,507.93	560.17					933.73
0.02323	0.02019	0.02393	0.02323	0	0.01863	0.01919	0.01919	0	0.030816	0.0142	0	0.0142	0.030816	0.030816	0	0	0	0	0	0	0.02323	0.02323	0 0	0	0	0 0	0.030816	0	0 0	0	0	0.02323	0	0.0142	0.02323	0	0	0	0.0142	0 0	0.030816	0.030816	0	0.01863	0.03323	0	0.01919	0.01919	0.01919	0	0.02323	0.01863	0.02019	0 0	0.02393	0.030816	0.030816	0.02393	0	0	0.030816	0.02323	0	0	0 0	0 0	0.02323
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.047	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556
88.69	644.04	530.63	10,057.09	4,981.87	309.18	52.50	3,003.57	1,605.43	374.00	6,544.27	52.04	950.68	890.28	11,672.10	23.07	142.60	176.01	10.58	35.97	3,601.75	2,012.12	3,214.94	1,524.61	345.74	835.57	39.29	6,721.12	824.08	343.54	5,753.71	3,730.55	1,986.71	663.46	983.35	3.217.04	38.64	7.82	10.51	6,788.68	143.60	11,614.34	894.85	176.01	44.19	11,925.08	1,601.60	3,004,95	52.46	306.35	4,962.47	10,621.33	19,930.39	677.52	12,419.04	533.28	11,475.16	3,971.55	647.61	2,097.29	40.18	7,032.89	1,900.91	3,803.05 5,759.94	1,496.10	347.39	668.91	3,168.58
3.25 0.07883			3.25 0.07883	Ш	3.25 0.07423	3.25 0.07479	0.0556	0.0556		3.25 0.0612	3.25 0.0556	3.25 0.0612				3.192 0.0617	3.496 0.0617	3.572 0.0617	3.528 0.0617	2.95 0.0556	2.832 0.07883	2.832 0.07883	3.268 0.0617	3.444 0.0617	3.36 0.0617	3.276 0.0617	2.832 0.086416	3.36 0.0617	3.444 0.0617	3.42 0.0617	2.95 0.0556	2.832 0.07883	3.276 0.0617	3.25 0.0612	3.192 0.0617	3.192 0.0617	3.108 0.0617	3.572 0.0617	3.25 0.0612	3.344 0.0617	3.25 0.077816	3.25 0.077816	3.496 0.0617	3.25 0.07423	3.25 0.07883 3.105 0.086416	3.25 0.0556	3.25 0.07479	3.25 0.07479	3.25 0.07479	3.25 0.0556	3.25 0.07883	3.25 0.086416	3.25 0.07579	3.25 0.0556	3.25 0.07953	3.25 0.086416	3.25 0.086416 3.25 0.0556		3.25 0.0556	3.192 0.0617		2.832 0.07883	3.42 0.0617	3.268 0.0617	3.444 0.0617	3.276 0.0617	2.832 0.07883 3.108 0.0617
									,									, (,,			, (4				ì		, , ,						,	,		,	.,			,	,		.,		,															1.,							
3 1125.041667			127579.5083		18/5.5/5				5 4327.8525	106932.5833		15533.91667				3227.434		171.456		125,73833			5 24710.0016			636.804			5567.9148		-	25202.44		9 16067.89167	11866.1536		126.8064	170.2653333	110	2327.424	14925	3 11499.58333			4610.925	288	138125.1083		4	80			3 8939.45	223364.05	6705.4		9685.541667	ы	37721.01667	4	Ш		93354.03	242	5630,366	1	
1366508913	12068937723	9553508644	1.54564E+11	1.0976E+11	4888474494	958287661.5	1.69813E+11	34135682650	5299928125	1.30389E+11	1150165821	1 704396411	14033360086	1.83785E+11	427116540.3	1194/109663	2955888374	179459813.9	501104437.5	92445029041	36356835062	58598186350	1.00776+11	5099425253	12023564451	10425157946 4947924944	1.11877E+11	11697021751	258801407	1.00836E+11	95808298763	1 170895+11	1013494001	22832180279	12103740667	485447805.6	77661423.61	155762473.6	1.35241E+11	2521351832	1.82778E+11	14089761069	2959673904	812083717.9	1.83305E+11 5649584692	34076358378	1.69429E+11	955966568.7	4844075739	1.0932E+11	1.63216E+11	1995630696	12690106858	2.7337E+11 41946181513	9592764480	1.50155E+11	11858224565	9949036348	1452217530	535151840.3	1.17107E+11	34347595712	1.01116E+11	25039458410	12135429493	12135429424	57761630625
346.1666667	2614.666667	2052.933333	39255.23333	27569.83333	1272	216	42570.13333	8884.5	1393.833333	32902.33333	288	4779.666667	3520.266667	46152.66667	120	3698.233333	816	48	165.2666667	21959.23333	9013	14400.83333	7561.2	1627.066667	4030.5	199.5	27463.4	3975.066667	1616.7	27266.96667	22744.5	8899.166667	3282.33333	4943.966667	3717.466667	196.2	40.8	47.66666667	34131.1	120	45924.26667	3538.333333	816	183.1666667	46546.43333	8863.333333	42500.03333	215.8333333	1260.333333	27462.5	41457.6	70964.03333	2750.6	68727.4	2063.2	40858.4	21978.66667	2505.533333	11606.46667	203.300000	28737.33333	3106716667	27296.5	7419.833333	1634,833333	3309,333333	14193.16667
21 5444444	108.944444	2075 006111	1635.634722	1148.743056	24.04583333	6	1773.755556	370.1875	58.07638889	1370.930556	12	199.1527778	146.677778	1923.027778	5	154.0930556	34	2	6.886111111	914.9680556	375.5416667	600.0347222	315.05	67.7944444	167.9375	140.2958333	1144.308333	165.6277778	67.3625	1136.123611	õ	370.7986111	136.7638889	205.9986111	154.8944444	8.175	1.7	1.986111111	1422.129167	29	1913.511111	147.4305556	34	7.63194444	1939.434722	369.3055556	1770.834722	8.993055556	52.51388889	1144.270833	1727.4	21.19583333	9.4	2863.641667	85.9666667	1702.433333	915.777778	104.3972222	483.6027778	8.5	1197.388889	354.7847222	1137.354167	309.1597222	68.11805556	137,8888889	591.3819444
22	141	106	23.26	1174	53	6	702	373	77	1735	12	266	153	2224	2 000	180	34	2	7	1000	411	619	343	76	206	165	1267	206	76	1185	1000	1267	165	266	180	11	2	2	1735	29	2224	153	34	80 500	2106	373	1812	6	53	1174	2326	3132	141	394	106	1797	143	115	500	11	1267	1000	1185	343	76	206	619
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19j 90TH Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MICROB TM 305 84 TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	Antminer S19J Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19J Pro 96TH Antminer S19J Pro 96TH	MicroBTM31S+ 78TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH Antminer S19i Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	Antminer S19 95TH	MicroBTM305 88TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19J 90TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH		MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 801H	Antminer S19j Pro 96TH MicroBTM31S+ 74TH
Ш	Ш			HOSTED					HOSTED			HOSTED			HOSTED			HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED			Ш	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	Ш	HOSTED		Ш	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius				Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius	Celsius				Celsius	Celsius	Celsius						Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius		Celsius	Celsius		Colsius			Colsius	Celsius			Celsius	
7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Calvert City 2	7/5/2022 0:00 Marble 1	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Marble 2	7/5/2022 0:00 Calvert City 1 7/5/2022 0:00 Marble 1	7/5/2022 0:00 Marble 1	7/5/2022 0:00 Marble 2 7/5/2022 0:00 Marble 1	7/5/2022 0:00 Marble 2	7/5/2022 0:00 Dalton 3 7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Marble 2	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Dalton 2	7/5/2022 0:00 Dalton 1	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Calvert City 2	7/5/2022 0:00 Calvert City 1	7/5/2022 0:00 Grand Forks 1	Grand	7/5/2022 0:00 Grand Forks 1	7/5/2022 0:00 Grand Forks 1	2022 0:00	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 2	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Grand Forks 1 7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Dalton 1	7/6/2022 0:00 Dalton 2	7/6/2022 0:00 Grand Forks 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Calvert City 2 7/6/2022 0:00 Dalton 3	7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Marble 1		7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Calvert City 1	7/6/2022 0:00 Calvert City 2	7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Dalton 2	7/6/2022 0:00 Dalton 1 7/6/2022 0:00 Marble 2	7/6/2022 0:00 Marble 1	7/6/2022 0:00 Marble 2	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Dalton 3	7/7/2022 0:00 Calvert City 2	0:00 Grand	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Calvert City 1 7/7/2022 0:00 Grand Forks 1								

				C	0	0.0234	***************************************	0.01897	0	0.01437	0.01954		0.01954	0.01954	0.01897	0.01437	0	0.01897	0.01/41		0.0148	0 0		0.0148	0.01437		0.01437	0 0 0 1 4 3 7	0.01437				0						0	0 0334	0.01437	0.0234	0.01954	0.01954	0.01897	0.01954	0.01897	0.01897	1000	0.01437			0.01741	0 0		0.0148	0.01437	0							C	0	0.01437			
				0.030816	0.030816	0.0376	25500	0.0376	0.030816	0.0376	0.03873		0.03873	0.03873	0.0370	0.0376	0.030816	0.0376	0.0376		0.03873	0.030816		0.03873	0.0376		0.0376	0.030816	0.0370				0.030816						0.030816	0.030816	0.0376	0.0376	0.03873	0.03873	0.0376	0.03873	0.0376	0.0376	25000	0.0376			0.0376	0.030816	0.030610	0.03873	0.0376	0.030816							0.030816	0.030816	0.0376			
				, 700 A	343.27	224.82	. 457.4	10.98	144.77	3,284.38	2,654.01		13.47	77.40	77.05	3,012.30	7,183.75	30.93	154.45		163.11	4,113.03		196.05	27.04		754.99	2,420.44	403.20				137.27						4,818.56	353.92	2,739.50	186.75	99	2,223.05	25.92	11.18	9.22	37.29		2,793.48			147.53	4,137.30	74.067	164.49	26.66	7,067.98							2.477.39	5,064.64	607.92			
0 0	0	0	0	0 0020016	0.030816	0.0142	0	0.01863	0.030816	0.02323	0.01919	0	0.01919	0.01919	0.01803	0.02323	0.030816	0.01863	0.02019	0	0.02393	0.030816	0	0.02393	0 003333	0	0.02323	0.030816	0.02523	0	0	0 0	0.030816	0	0 0	0	0	0 0	0.030816	0.030816	0.02323	0.0142	0.01919	0.01919	0.01863	0.01919	0.01863	0.01863	0	0.02393	0	0	0.02019	0.030816	0.030610	0.02393	0.02323	0.030816	0	0 0	0	0	0	0	0.030816	0.030816	0.02323	0	0	0
0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0350	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.047	0.0556	0.0617	0.0617	0.0617
35.55	176.01	143.60	723.65	23.07	866.82	968.94	51.95	43.75	405.97	11,145.40	10,343,58	3,007.78	52.50	301.65	4 907 20	10,222.11	20,145.09	123.24	5/9.79	1,634.07	542.10	11,533.98	3,923.39	651.57	2,091.51	666.25	2,562.01	6,787.55	3,725,14	5,761.10	1,506.32	345.69	384.95	39.91	35.84	10.58	143.60	176.01	12,167.75	893.71	9,296.38	804.88	258.38	8,663.98	2,952.73	43.59	36.75	148.57	4,818.34	9,479.56 451.59	731.33	1,626.63	553.80	11,602.04	3,900.86	546.67	2,044.38	19,820.43	38.83	657.93	334.04	1,490.83	5,760.61	3,334.12	6.947.24	12,789.13	2,062.95	36.24	10.58	143.60
3 0.0617		0.0617			0.077816	0.0612	0.0556	0.07423	0.086416	0.07883				0.07479		0.07883	0.086416	0.07423				0.086416 1			0.0556	0.0617	0.07883	0.086416				0.061/	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617		0.077816	0.07883		0.07479	Ш	0.07423	0.07479	0.07423			0.07953	Ш	0.0556		0.086416	0.0556	0.07953	0.07883	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556		0.077816	0.07883	0.0617	0.0617	0.0617
3.528	3.496	3.34	3.192	3.116	3.25	3.25	3.25	3.25	3.105	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.276	2.83	2.837	2.95	3.42	3.268	3.442	3.105	3.192	3.528	3.572	3.34	3.496	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.276	3.44	3.268	3.42	2.95	2.833	3.25	2.832	3.528	3.57	3.344
576.24	2852.736	2327.424	11728.472	373.92	11139,375	15832.375	934.375	10/388.000/	4697.865	141385.2917	138301,5833	54096.79167	702	4033.25	1941,333333	129672.8333	233117.625	1660.208333	723087 5833	29389.75	6816.333333	133470.4583	70564.54167	8192.708333	37617.125	10798.242	32500,504	78545.048	66998.925	93372.84	24413.594	35602.814 13548 08	4454.64	646.912	580.944	171.456	2327.424	2852.736	156365.625	11484.95833	117929.5	13151.66667	3454.75	115844.0833	53106.625	582.833333	495.0833333	2001.458333	86660.70833	120253.25	11852.96	29255.95833	7307.083333	134258.0417	70159.375	6873.75	1147.791667	229360.625	629.356	13357 13	5413.968	24162.50267	93364.86	59966.125	80392.928	164350.875	26169.568	587.412	171.456	2327.424
499864250		2518964222		1 005546±11	13670608238		1148119468			1.71499E+11		66288766180	959291978.6	4769553551		1.57231E+11				41986062613		1.51018E+11					46440815813	1.12939E+11	95617743102	1.011776+11	25570756708	12056780646	5432438596	534778243.1	500400756.9	177448902.8	2521529306	4276128611	-	14093287575			4005814942		1682660209	9.1				7952691149		41785015454		1.51867E+11	86000664234	8284687538				10124185160		25051480694		85527031712	1.15545F+11	2.01463E+11	37170220999	521571298.6	177706000	2517039424
163.3333333	816	969	3674.333333	120	3427,5	4871.5	287.5	181.333333	1513	43503.16667	42554,33333	16645.16667	216	1241	27101 02222	39899.3333	71728.5	510.8333333	2353,833333	9043	2097.333333	41067.83333	21712.16667	2520.833333	11574.5	3296.166667	11476.16667	27734.83333	22711.5	27302	7470.5	1626.833333	1434,666667	202.6666667	16.16666667	48	969	120	48112.5	3533,833333	36286	4046.666667	1063	35644.33333	16340.5	179.3333333	152.3333333	615.8333333	26664.83333	3.001	3713,333333	9001,833333	2248.333333	2000 222222	21587.5	2115	353.1666667	70572.5	197.1666667	3255	1572	7393.66667	27299.66667	20327.5	28387.33333	50569.5	9240.666667	166.5	48	969
6.805555556	34	29	153.0972222	1007 000000	142.8125	202.9791667	11.97916667	7.55555556	63.04166667	1812.631944	1773,097222	693.5486111		51.70833333	1170 242055	1662.472222	2988.6875	21.28472222	286.07638889	376.7916667	87.38888889	1711.159722	904.6736111	105.0347222	482.2708333	137.3402778	478.1736111	1155.618056	946.3125	1137.583333	311.2708333	168.0069444		8.4444444	6.86111111	2	29	34	2004.6875	147.2430556	1511.916667	168.6111111	44.29166667	1485.180556	17.84027778	7.472222222	6.347222222	6.	1111.034722	72.79861111	154.7222222	375.0763889	88	1721.256944	899.4791667	88.125	14,71527778	2940.520833	8.215277778	135.625	65.5	308.0694444	1137.486111	846.9791667	1182.805556	2107.0625	385.0277778	6.9375	2	29
7	34	29	180	2224	153	266	12	1/35	77	2106	1812	702	6		1174	2326	3132	23	141	394	106	1797	933	115	200	165	619	1267	1000	1185	343	9/0	7.7	11	7	2	29	34	2224	153	2106	266	53	1812	702	6	80 0	44	1174	23.2b 106	180	394	141	1797	933	115	22	3132	11	165	76	343	1185	1000	1267	2224	411	7	2	29
MicroBTM31S+84TH MicroBTM30S94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H Antminer S19 Pro 105TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 821H	Antminer S19J 90TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	MicroBTM30S 88TH	MicroBTM30S 92TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19i Pro 96TH	Antminer S19 95TH	Antminer S19J Pro 96TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroB TM30S 88TH
	HOSTED				HOSTED					HOSTED				HOSTED		HOSTED			HOSTED			HOSTED			HOSTED			HOSTED						HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		Ш	HOSTED			HOSTED			HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		HOSTED			HOSTED	HOSTED	HOSTED	HOSTED			HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius				1 Celsius				Celsius			Celsius	Celsius				Celsius			Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	١.		Colsius								1 Celsius		1 Celsius		Coleine			Celsius		Celsius			Celsius			Ш	Celsius		Celsius	Celsius	Celsius	Celsius				1 Celsius				Celsius					1 Celsius
7/7/2022 0:00 Grand Forks 1 7/7/2022 0:00 Grand Forks 1	7/7/2022 0:00 Grand Forks :	7/7/2022 0:00 Grand Forks .	7/7/2022 0:00 Grand Forks	7/7/2022 0:00 Grand Forks	7/7/2022 0:00 Dalton 2	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Dalton 3	7/7/2022 0:00 Calvert City 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Dalton 3	7/7/2022 0:00 Calvert City 1	7/7/2022 0:00 Calvert City 2	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Dalton 2	7/7/2022 0:00 Marble 2	7/7/2022 0:00 Marble 1	7/7/2022 0:00 Marble 2	7/8/2022 0:00 Grand Forks 1	0:00	7/8/2022 0:00 Dalton 3	7/8/2022 0:00 Grand Forks 3	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks 1 7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Dalton 3	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks 1 7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Grand Forks :	7/8/2022 0:00 Grand Forks .	7/8/2022 0:00 Grand Forks 1 7/8/2022 0:00 Grand Forks 1	0:00 Da	7/8/2022 0:00 Dalton 2	7/8/2022 0:00 Calvert City 2	7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Marble 2 7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Marble 2	7/8/2022 0:00 Calvert City 1 7/8/2022 0:00 Marble 1	7/8/2022 0:00 Grand Forks 1	7/8/2022 0:00 Marble 2 7/8/2022 0:00 Marble 2	7/8/2022 0:00 Calvert City 2	7/8/2022 0:00 Dalton 2	7/8/2022 0:00 Marble 2	7/8/2022 0:00 Marble 1	7/8/2022 0:00 Martine 2 7/8/2022 0:00 Calvert City 1	7/8/2022 0:00 Dalton 3	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks :	7/9/2022 0:00 Grand Forks .	7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Grand Forks 1 7/9/2022 0:00 Dalton 3	7/9/2022 0:00 Dalton 1	7/9/2022 0:00 Calvert City 2	7/9/2022 0:00 Grand Forks .	7/9/2022 0:00 Grand Forks	7/9/2022 0:00 Grand Forks 1

0	0.0234	0.01437		0.01954		0.01437	0.01897	0.01954	0.01897	0.01437		0.01954	0.01437	0.0148	0 0		0.0148	0.01741	0.01437	0.0148		0 0			0.0148	0.01437	0.01897	0.01897	0.01954	0.01954	0.01741	0.01954	0.01437	0.0234					0.0234	0.01437	0 004497	0.0149					0 001497	0000			0.01437			0.0234		0
0.030816	0.0376	0.0376		0.03873	0.030610	0.0376	0.0376	0.03873	0.0376	0.0376		0.03873	0.0376	0.03873	0.030816	040000	0.03873	0.0376	0.030816	0.03873		0.030816			0.03873	0.0376	0.0376	0.0376	0.03873	0.03873	0.030816	0.03873	0.0376	0.0376					0.0376	0.0376	0.030816	07600					0.030816	0.000			0.0376			0.0376		0.030816
366.67	1,660.14	937.75		2,565.62	. Tel.:33	3,540.88	32.79	13.15	47.02	3,691.49		76.89	34.60	158.69	4,177.54	-	192.77	190.93	7,205.32	191.00		4,190.14	•		157.41	3,925.92	49.37	33.07	2,629.84	79.25	144.67	13.47	3,573.26	1,697.77					257.36	932.66	2,511.31						2,532.01				928.17			1,647.59		5,039.45
0.030816	0.0142	0.02323	0 0	0.01919	0	0.02323	0.01863	0.01919	0.01863	0.02323	0 0	0.01919	0.02323	0.02393	0.030816	0	0.02393	0.02019	0.030816	0.02393	0	0.030816	0	0 0	0.02393	0.02323	0.01863	0.01863	0.01919	0.01919	0.030816	0.01919	0.02323	0.0142	0	0	0	0 0	0.0142	0.02323	0.030816	0	0 0	0 0	0	0	0.030816	0	0 0	0 0	0.02323	0	0 0	0.0142	0 0	0.030816
0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.047	0.0617	0.047
925.92	7,154.96	3,182.23	52.04	9,999.11	1,613.29	3,012,24	130.64	51.25	187.33	12,526.90	2,340.24	299.66	117.42	527.41	11,714.90	3,931.04	540.67	716.70	0,205.57	2,096.63	3,952.81	921.94	12,423.40	3,013.41	523.15	13,322.44	196.70	131.76	10,249.39	308.86	405.70	52.50 921.91	52.04	7,317.13	23.07	143.60	176.01	36.42	1,109.20	3,164.93	7,042.35	3,133.49	1,459.64	339.64	669.72	676.77	7,100.40	3,331.79	5,769.44	344.28	3,149.71	42.18	36.57	7,100.90	143.60	2,725.52
0.077816	0.0612	Ш	0.0556	0.07479	0.0556		Ш	0.07479			0.0556 1	0.07479	0.07883	0.07953	0.086416 1	0.0556	0.07953	0.07579	0.086416	0.0556	Ш	0.086416			0.07953	-			0.07479 1	0.07479	0.086416		0.07883 1	0.0612		0.0617	0.0617	0.0617	Ш				0.0617	0.0617		0.0617	0.086416		0.0617	0.0617	0	0.0617	0.0617	0.0612	0.0617	0.077816
3.25	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.25	3.25	3.25	3.116	3.344	3.496	3.528	3.25	3.192	2.832	2.95	3.268	3.444	3.276	3.192	2.832	2.95	3.268	3.444	2.832	3.192	3.528	3.25	3.344	3.25
11898.79167	17235,29167	40368.272	936	3695.7917	29016	152427.1667	1759.875	685.2083333	2523.625	158910.375	221946.8333	4006.708333	1489.583333	6631.625	135564	70702.125	8055.666667	9456.416667	233817.4583	37709.20833	71093.75	135972.9583	223442.375	29632.95833 54198.08333	6578	169002.1667 88931.375	610 4583333	1775.041667	137042.2083 28964.54167	4129.666667	4694.76	702	936	119561	373.92	11319.364	2852.736	590.352	34.306	655.956 40148.792	81493.632	357.78333	23657.052	5504.66	10854.48	10968.776	82165.288	924.33333	93507.93	5579.854	39955.744	683.62	592.704	1/0.860666/	373.92	163533.5
	74460283625 17		1148955339	1.63946E+11 1E	34301132659					1.93118E+11	2.71572E+11 Z	4740636477 40			1.53573E+11			13473113530 94		53847715816 37 9788908847 74		13059509577 10 1.54068E+11 15		42284094304 25 66477004885 54	ш		m r	20	1.68204E+11 15 34238291366 28	4883813495 41			1149853146 1.86496E+11	"		2508030965	2977580951	rú č				80		5070924708			1.18241E+11		1.01655E+11 23626668785	5476772396	57314278582	683353298.6			2512152208	e
3661.166667	5303.166667	Ш	3648.333333			46900.66667			776.5		68291.33333 9126.833333 4				41712				71943.83333		Ш	3282.666667 1	58751.5	9117.833333 4	2024	52000.66667		546.1666667	(1)	7		216 3645,333333	288 47329.5	00 m		3546.16666/	816	167.3333333		14176.83333	28776	19104.33333 8				3380.166667			27341.5		14108.66667		168	35700.83333	696	50318
152.5486111	220.9652778	593.9305556	152.0138889	1714.048611	372	1954.194444	22.5625	8.784722222	32.35416667	2037.3125	380.2847222	51.36805556	19.09722222	85.02083333	1758	906.4375	103.2777778	121.2361111	2 2	4 W	911.4583333	1743.243056	2864.645833	379.9097222 694.8472222	84.3333333	2166.694444	33.97222222	22.75694444	1756.951389 371.3402778	52.9444444	6.32777	9 151.8888889	1972.0625	1532.833333	2	147.7569444	34	6.97222222	232.3611111	8.5625	1199	796.0138889	301.625	66.59722222	138.0555556	143.1805556	1208.881944		1139.229167	67.50694444	587.8611111	8.923611111 0.965277778	1 902055556	1.993055556	29	2096.583333
153	1/35	619	12	1812	373	2106	23	on ∞	1174	2326	394	53	3137	106	1797	933	115	141	3132	500	933	143	2978	394	106	1174	44	23	1812	53	77			1735		180				11		1000		306	165	180	1267	1000	343	76		11 2	7	1735		2224
Antminer S19 95TH	Antminer S19 95 IH	Antminer S19j Pro 96TH	Antminer S19 95TH MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	S19 95T	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 105TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 82TH	308	MicroBTM30S 92TH	MicroBTM31S+ 84TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH Antminer S19j Pro 96TH		Antminer S19J Pro 100TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 78TH	MicroBTM30S 84TH MicroBTM31S+ 78TH	Antminer S19j Pro 96TH		MicroBTM30S 90TH MicroBTM30S 86TH	MicroBTM31S+82TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH MicroBTM31S+ 74TH	MicroBTM31S+84TH	Antminer S19 95TH	MicroBTM30S 88TH MicroBTM30S 82TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/9/2022 0:00 Dalton 2	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 2 7/9/2022 0:00 Grand Forks 1	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Calvert City 2 7/9/2022 0:00 Marble 2	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 1 7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 2 7/9/2022 0:00 Marble 2	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Calvert City 1	7/9/2022 0:00 Marble 1	7/9/2022 0:00 Dalton 2	7/9/2022 0:00 Marble 2	7/9/2022 0:00 Marble 1 7/9/2022 0:00 Marble 2	7/9/2022 0:00 Calvert City 2	7/10/2022 0:00 Dalton 3 7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Marble 2 7/10/2022 0:00 Marble 1	7/10/2022 0:00 Marble 2	7/10/2022 0:00 Dalton 1 7/10/2022 0:00 Dalton 2	00:0	7/10/2022 0:00 Marble 2 7/10/2022 0:00 Marble 2	7/10/2022 0:00 Marble 1	7/10/2022 0:00 Calvert City 1 7/10/2022 0:00 Marble 2	7/10/2022 0:00 Calvert City 1	0:00 Calvert	7/10/2022 0:00 Marble 1 7/10/2022 0:00 Marble 2	00:0	7/10/2022 0:00 Dalton 3	7/10/2022 0:00 Marble 1 7/10/2022 0:00 Dalton 2	7/10/2022 0:00 Marble 2 7/10/2022 0:00 Calvert City 2	7/10/2022 0:00 Calvert City 1 7/10/2022 0:00 Dalton 1	0:00	77077	7/10/2022 0:00 Grand Forks 1 7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Grand Forks 1 7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Dalton 3	0:00 Grand F	7/10/2022 0:00 Grand Forks 1 7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1 7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Dalton 3	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1 7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Clain Folks 1	7/11/2022 0:00 Grand Forks 1 7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Gland Forks 1 7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Grand Forks 1 7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Dalton 1

Ex. H, Page 11 of 21

0.0234	0.01897	0	0.01437	0.01954	0.01954	0.01954	0.01897	0.01437	0 0 0 1 8 9 7	0.01741		0 0 140	0.0148	0	0 00 00	0.0148	0.01437	0.01437	0.0234	0.01437	0.01437			0						0	0	0.0234	0.01954		0.01954	0.01897	0.01954	0.01897	0.01437	0.0148		1	0.01/41	0	0.0148	0.01437	0						0	0.01437				0.0234	0.0234	0.01437	0.01954
0.0376	0.0376	0.030816	0.0376	0.03873	0.03873	0.03873	0.0376	0.0376	0.030816	0.0376		0.00000	0.030816	0.030816	CE0000	0.038/3	0.0376	92500	0.0376	0.0376	0.0376			0.030816						0.030816	0.030816	0.0376	0.03873		0.03873	0.0376	0.03873	0.0376	0.0376	0.03873		5000	0.030816	0.030816	0.03873	0.0376	0.030816						0.030816	0.0376				0.030816	0.0376	0.0376	0.03873
246.40	11.35	151.20	3,489.38	2,648.90	13.38	79.33	45.21	3,719.17	7,228.97	193.83		. 026 25 036	A 182 81	334.49		194.22	35.76	739 20	199.70	480.33	2,863.11			162.50						4,850.66	367.02	1,308.45	65.90		2,211.26	26.47	10.88	36.41	3,014.18	137.95			163.42	329.72	166.05	28.00	7,150.12						4,990.79	599.97				365.00	253.52	913.31	2,673.47
0.0142	0.01863	0.030816	0.02323	0.01919	0 01919	0.01919	0.01863	0.02323	0.030816	0.02019	0	0	0.02393	0.030816	0	0.02393	0.02323	0 003333	0.0142	0.02323	0.02523	0	0	0.030816	0 0	0	0	0	0	0.030816	0.030816	0.0142	0.01919	0 0	0.01919	0.01863	0.01919	0.01863	0.02323	0.02393	0 0	0	0.030816	0.030816	0.02393	0.02323	0.030816	0 0	0 0	0	0 0	0	0.030816	0.02323	0 0	0 0	0	0.030816	0.0142	0.02323	0.01919
0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0350	0.0556	0.0556	0.0556	0.0556	0.0617	0.047	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0617
1,061.96	176.01	423.99	11,841.06	10,323.68	3,012.63	309.18	180.13	12,620.84	20,271.90	727.62	12,408.22	1,650.42	11 729 69	938.00	3,955.73	2.091.24	121.35	2 508 43	860.67	1,629.97	5,759.34	1,447.49	860.41	455.68	4.17	36.34	10.58	143.60	662.98	12,248.80	926.79	5,639.24	256.85	52.04	8,618.03	105.49	42.40	145.08	10,228.49	458.48	3,278.08	1,649.30	11,676.89	924.62	551.87	2,085.54	20,050.79	39.65	341.05	1,484.31	3,761.95	3.77	12,602.65	2,035.97	10.58	175.76	23.07	921.70	1,092.62	52.04	695.78 10,419.41
0.0612	0.07423	0.086416	0.07883	0.07479	0.0556	0.07479	0.07423	0.07883	0.086416	0.07579	0.0556	0.0556	0.07953	0.086416	0.0556	0.0556	0.07883	0.0617	0.0612	0.07883	0.0617	0.0617	0.0617	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617	0.077816	0.077816	0.0612	0.07479	0.0556	0.07479	0.07423	0.07479	0.07423	0.0556	0.07953	0.0556	0.0556	0.07579	0.086416	0.07953	0.07883	0.086416	0.0617	0.0617	0.0617	0.0556	0.0617	0.077816	0.07883	0.0617	0.0617	0.0617	0.077816	0.0612	0.0556	0.0617
3.25	3.496	3.105	3.25	3.25	3.25	3.25		3.25	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.276	3.25	2.832	3.42	3.268	3.36	3.105	3.192	3.528	3.572	3.344	3.192	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.192	3.36	3.268	3.42			2.832	3.572	3,344		3.25			3.192
17352.29167 936	2852.736	4906.4175	150210.125	138035.625	54184	4134	2426.666667	160102.0417	234585	9600,5	223169.375	29683.875	135735 1667	10854.45833	71146.29167	37612.25	1539.416667	11023.3127	14063.17391	20677.04765	93344.17148	23460.1479	13944.99339	5273.1	673.8173217	589.0226087	171.456	2327.424	10745.16021	3/3.92	11909.97826	82/46.01628 92144.39565	3434.26087	936	115229.6826	1421.069565	566.9130435	1954,408696	88778.97826 129753.7348	5764.878261	215169.5565	29663.73913	8093.913043 135124.1478	10699.67826	6939.173913	37509.74783	232026.3739	10896.522	13743.52	24056.83733	93386.52	61.124	161954.5417	25827.368	171.456	2848.65/333	373.92	11844.625	17853.3333	936	11276.804
	2999923458			34211106/41 1.69379E+11	66472831578		3474644486			13685348748	2.73151E+11		1 53869F±11	13289310044	87235994918	53708391253		45644590462		29383886084			13147753438			532501933.3		2512220066		1.92943E+11	_		l	34208799111	1.39183E+11	1717760754	761010309.9	2 12	1.08793E+11 1.57717E+11	8109657939	2.63275E+11			13099995131		1477413061	ш	10390607194	12148331340		1.0072E+11	41911000	1.19419E+11 1.9841E+11	51283862052	m	2518196458	428121013.9	14543095423 1.3617E+11	25310086263	1149484483	11438774944 1.70838E+11
5339.166667	816	1580.166667	46218.5	8904	16672	1272	746.6666667	49262.16667	72180	257.10000007	68667.5	9133.5	41764 66667	3339.83333	21891.16667	2497.333333	473.6666667	3364.869565	4327.130435	7301.217391	27293.61739	7178.747826	4150.295652	1698.26087	211.0956522	166.9565217	48	969	3366.278261	48433.0087	3664.608696	28352.12174	1056.695652	8903.826087	35455.28696	437.2521739	174.4347826	601.3565217	39924.22609	1773.808696	66206.01739	9127.304348	2490.434783	3292,208696	2135.130435	370,8521739	71392.73043	3326.166667	4090.333333	7361.333333	27306	19.66666667	49832.16667	9119.833333	48	814.8333333	120	34434.16667	5493.33333	13882.83333	3532,833333 42866,33333
222.4652778	34	65.84027778	1925.770833	1769.6875	694.6666667	53	31.11111111	2052.590278	3007.5	123,0833333	2861.145833	380,5625	1740 194444	139.1597222	912.1319444	104.0555556 482.2083333	19.73611111	140.2028986	180.2971014	304.2173913	1137.234058	299.1144928	172.9289855	70.76086957	8.795652174		2 2 2 2 4	29	140.2615942	2018.042029	152.692029	1181.338406	44.02898551	370.9927536	1477.303623	18.21884058	7.268115942	25.05652174	1138.192029	73.90869565	2758.584058	380.3043478	1732.36087	137.1753623	88.96376812	480.8942029	2974.697101	138.5902778	170.4305556	306.7222222	1137.75	0.81944444	2076.340278	379.9930556	2	33.95138889	'n	151.8541667	228.8888889	5/8/4513889	147.2013889
266	34	77	2106	1812	702	23	1174	2326	3132	141	2978	394	1797	143	933	115	22	165	266	411	1185	343	206	77	11	7	2	29	180	2224	153	1735	53	373	1812	23	o °	44	1174	106	2978	394	1797	143	115	22	3132	11	206	343	1185	2	2224	411	. 5	34	'n				180 1812
Antminer S19 Pro 110TH Antminer S19 95TH	130S 92TH S19 Pro 105TH	\$19) 90ТН	S19 95TH	Antminer S19 95TH	S19 95TH	S19 90TH	S19 Pro 110TH S19 95TH	S19 95TH	S19 Pro 110TH	S19 Pro 110TH	S19 95TH	S19 Pro 110TH	SIS PID LIUIN	Antminer S19 95TH	S19 95TH	S19 95 IH S19 Pro 110TH	S19 95TH	431S+ 78TH 519i pro 96TH	S19 Pro 110TH	S19j Pro 96TH	MicroBTM30S 90TH	130S 86TH	1315+ 821H	Antminer S19j 90TH	MicroBTM31S+ 76TH MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Microb IM305 82 IH Antminer S19 95 TH	Antminer S19 95TH	S19 95TH	Antminer S19 90TH	\$19 95TH \$19 90TH	Antminer S19 95TH	Antminer S19 95TH	S19 Pro 105TH	Antminer S19 Pro 110TH	S19 95TH S19 95TH	Antminer S19 Pro 110TH	S19 95TH	S19 Pro 110TH	S19 Pro 110TH S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	S19 Pro 110TH	MicroBTM31S+ 76TH MicroBTM31S+ 78TH	MicroBTM31S+80TH MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH Antminer S19 i Pro 100TH	131S+ 74TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	S19 Pro 110TH	S19 95TH	MicroBTM30S 84TH Antminer S19 95TH
Antminer	MicroBTA	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer S19 95	MicroBTN	Antminer	Antminer	MicroBTN	MicroBTN	MicroBTA	Antminer	MicroBTN	MicroBTN	MicroBTM	MicroBTN	MicroBTN	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTM31S+ MicroBTM31S+	MicroBTM	MicroBTM	MicroBTN	MicroBTM31S+	Antminer	Antminer	MicroBTN	MicroBTN	MicroBTN	Antminer	Antminer	Antminer	MicroBTN
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colcine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius				Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius
7/11/2022 0:00 Calvert City 1 7/11/2022 0:00 Marble 2	/2022 0:00 Grand Forks 1 /2022 0:00 Calvert City 1	/2022 0:00 Dalton 3	/2022 0:00 Calvert City 2	/2022 0:00 Marble 1 /2022 0:00 Marble 1	1/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	1/2022 0:00 Calvert City 1 /2022 0:00 Marble 2	/2022 0:00 Calvert City 1	11/2022 0:00 Dalton 3	11/2022 0:00 Calvert City 2	11/2022 0:00 Marble 2	1/2022 0:00 Marble 2	/2022 0:00 Marble 1	7/11/2022 0:00 Dalton 1	/2022 0:00 Marble 2	/2022 0:00 Marble 1	11/2022 0:00 Calvert City 1	12/2022 0:00 Grand Forks 1	/2022 0:00 Calvert City 1	/2022 0:00 Calvert City 2	7/12/2022 0:00 Carvert City 2 7/12/2022 0:00 Grand Forks 1	12/2022 0:00 Grand Forks 1	12/2022 0:00 Grand Forks 1 12/2022 0:00 Grand Forks 1	0:00 Da	12/2022 0:00 Grand Forks 1 12/2022 0:00 Grand Forks 1	/2022 0:00 Grand Forks 1	7/12/2022 0:00 Grand Forks 1	/2022 0:00 Grand Forks 1	12/2022 0:00 Grand Forks 1	12/2022 0:00 Grand Forks 1 72/2022 0:00 Dalton 1	7/12/2022 0:00 Dalton 2	/2022 0:00 Calvert City 1	/2022 0:00 Marble 1	12/2022 0:00 Marble 2 12/2022 0:00 Marble 2	12/2022 0:00 Marble 1	0:00 Ca	12/2022 0:00 Marble 1	7/12/2022 0:00 Calvert City 1	/2022 0:00 Marble 2 /2022 0:00 Calvert City 1	/2022 0:00 Marble 1	12/2022 0:00 Grand Forks 1 12/2022 0:00 Marble 2	12/2022 0:00 Marble 2	2022 0:00 Calvert City 2 /2022 0:00 Dalton 2	7/12/2022 0:00 Dalton 1	7/12/2022 0:00 Marble 1	12/2022 0:00 Marble 2 12/2022 0:00 Calvert City 1	12/2022 0:00 Dalton 3	13/2022 0:00 Grand Forks 1 13/2022 0:00 Grand Forks 1	7/13/2022 0:00 Grand Forks 1 7/13/2022 0:00 Grand Forks 1	/2022 0:00 Grand Forks 1	13/2022 0:00 Grand Forks 1 13/2022 0:00 Grand Forks 1	7/13/2022 0:00 Grand Forks 1	13/2022 0:00 Dalton 1	/2022 0:00 Calvert City 2	7/13/2022 0:00 Grand Forks 1	13/2022 0:00 Grand Forks 1 13/2022 0:00 Grand Forks 1	13/2022 0:00 Grand Forks 1	13/2022 0:00 Dalton 2 13/2022 0:00 Calvert City 1	7/13/2022 0:00 Calvert City 1	/2022 0:00 Calvert City 1 /2022 0:00 Marble 2	7/13/2022 0:00 Grand Forks 1 7/13/2022 0:00 Marble 1

0.01934	0.01437		0.01897	0.01897	0.01897	0.01437	0.01741	1	0.0148	0	0	0.0148	0	0.01437			0.01437	0.01437		0	0.01437			0.0234			0 0	0	0.01897			0.01954	0.01954	0.01954	1000	0.01437	0.01741	0.01897	0.0148	0	0.0148		0.01437	C	0.0148	0		0.01437	0.01741	0.01437	0.01897	0.01897	0.01954		0.01954	0.01954	0	0	0.0148	0.0234
0.030816	0.0376		0.0376	0.0376	0.0376	0.0376	32.600	0,000	0.03873	0.030816	0.030816	0.03873	0.030816	0.0376			0.0376	0.0376		0.030816	0.0376			0.0376			0.030816	0.030816	0.0376			0.03873	0.03873	0.03873	0.000	0.0376	0.0376	0.0376	0.03873	0.030816	0.03873		0.0376	2,00000	0.03873	0.030816		0.0376	0.0376	0.0376	0.0376	0.0376	0.03873		0.03873	0.03873	0.030816	0.030816	0.03873	0.030810
162.10	3.488.03	- Toronto	30.84	11.58	47.33	3,833.65	102 03	70.007	198.94	312.79	4,191.73	16/.1/	7,198.81	37.20			3,489.67	611.05	-	160.13	918.44			1,627.68		,	5,090.23	2,553.68	11.31			2,673.96	13.47	79.33	-	3,750.23	188.90	30.78	167.88	320.39	198.79		36.31		318.40	4.175.15		33.75	185.88	3,560.86	. 47.32	11.21	13.47		2,663.17	79.33	7,193.07	5,000.66	165.10	250.34
0.030816	0,02323	0	0.01863	0.01863	0.01863	0.02323	0 0000	0	0.02393	0.030816	0.030816	0.02393	0.030816	0.02323	0	0 0	0.02323	0.02323	0	0.030816	0.02323	0 0	0	0.0142	0	0	0.030816	0.030816	0.01863	0	0 0	0.01919	0.01919	0.01919	0	0.02323	0.02019	0.030816	0.02393	0.030816	0.02393	0	0.02323	0	0.02393	0.030816	0	0.02323	0.02019	0.02323	0 0 0 1863	0.01863	0.01919	0	0.01919	0.01919	0.030816	0.030816	0.02393	0.0142
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.047	0.0617	0.0617	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.047
454.58	1,605.34	3,012.96	122.88	46.16	188.58	13,009.32	12,371.81	2,084.80	3 955 79	877.15	11,754.69	1,649,64	20,187.31	126.22	339.64	1,501.28	11,842.05	2,073.59	663.29	143.60	3,116.67	39.19	35.63	7,015.07	713.77	23.07	12,853.74	7,161.17	10.58	3,717.27	52.04	10,421.36	3,014.08	309.18	4,935.43	12,726.23	709.11	122.63	557.96	898.45	3,934.86	2,075.67	123.23	2,072.27	892.88	3,936.43	1,648.10	114.52	697.78	12,083.64	4,927.54	44.67	52.50	3,012.57	10,379.27	309.18	20,171.21	12,627.57	548.69	1,078.93
3.105 0.086416	3.25 0.0556	3.25 0.0556	3.25 0.07423	3.25 0.07423	3.25 0.07423		3.25 0.0556		3.25 0.07953	3.25 0.086416	3.25 0.086416	3.25 0.07953	3.25 0.086416	3.25 0.07883	3.444 0.0617	3.268 0.0617	3.25 0.07883	2.832 0.07883	3.276 0.0617	3.105 0.086416	2.832 0.07883	3.192 0.0617	3.528 0.0617	3.25 0.0612		3.116 0.0617	3.25 0.077816	2.832 0.086416	3.572 0.0617	2.95 0.0556	3.25 0.0556	3.25 0.07479	3.25 0.0556	3.25 0.07479	3.25 0.0556	3.25 0.07883	3.25 0.07579	3.25 0.086416 3.25 0.07423	3.25 0.07953	3.25 0.086416	3.25 0.0556	3.25 0.0556	3.25 0.07883	3.25 0.0556	3.25 0.08641b	3.25 0.086416	3.25 0.0556	3.25 0.0556	3.25 0.07579	3.25 0.07883	3.25 0.0556			3.25 0.0556			3.25 0.086416	3.25 0.077816	3,25 0.07953	
5260.3875	28873	54189.95833	1655.33333	621.8333333		165030.125	222514.5	37496.33333	8313.5	10150.29167		29669,79167	233606.2083	1601.166667		7	H	26304.56	1	5196.2175	Ш	635.208	577.416	114625.3333			165181.25	82868.568	171.456	66857.325	936	13934	54210	4134	88766.70833	161438.875		1652.083333		10396.75	70770.91667	3733	1563.25		10332,29167	70799.08333	29642.16667			153287.3333	88624.79167	601.7916667	702		138778.7917	4134	233419.875	162274.6667	6899.208333	25009010678 17629.625
6471702676	34134577795 1.81989E+11	66467475449	1992447530	849472074.6	3600704376	2.00568E+11	2.72384E+11	53533940327	10162260181	12416563786	1.54146E+11	42365627106	3.33746E+11	1960890623	5118621896	25123901778	1.81984E+11	37389759439	10111908062	2518558145	56759736503	515725638.9	507998458.3	1.3957E+11	11861354854	429266569.4	2.02486E+11	1.19264E+11	173715375	95463945959	34106724893	1.71E+11	958247976.8	4888998459	1.08751E+11	1.96119E+11	13339503755	3.3/144E+11	10005127391	12728552031	10161157572	53294521610	1909153789 2.7051E+11	53213900395	10087080251	1.53561E+11	42358191837	1772509509	13127479120	1.86117E+11	1.08588E+11	821253356.4	1991601639	66472402875	1.70322E+11	4889543411	3.33494E+11	1.98862E+11	9841820851	25009010678
1694.166667	8884	16673.83333	509.3333333	191.3333333	781.6666667	50778.5	2000 222222	11537.33333	2558	3123.166667	41853.66667	9129.166667	71878.83333	492.6666667	1598,333333	7445.5	46222.33333	9288.333333	3281.5	1673.5	13960.66667	199	163.6666667	35269.33333	3624.166667	120	50825	29261.5	186.8333333	22663.5	288	42874.33333	16680	1272	27312.83333	49673.5	2878.83333	508.333333	2158.666667	3199	21775.66667	11486.83333	68012.83333	11468	2537,833333	21784.3333	9120.666667	288	2832.833333	47165.33333	27269.16667	185.1666667	507 1666667	16671.66667	42701.16667	1272	71821.5	49930.66667	2122,833333	5424.5
70.59027778	370.1666667	694.7430556	21.2222222	7.972222222	32.5694444	26 2115.770833	2852.75	480.7222222	106.5833333	130.1319444	1743.902778	380,3819444	2994.951389	20.5277778	66.59722222	310.2291667	1925.930556	387.0138889	136.7291667	69.72916667	581.694444	8.291666667	6.819		151		2117.708333	1219.	7.784722222		370	ш		53	1138.034722	2069.729167	119.9513889	21.18055556	390.9444444	133.2916667	907.3194444	9.	20.04166667	477.8	105		380.0		118.0		1136.215278	7.71527778	21	694.6527778	17	Ш	38	208	88	226.0208333
77	373	702	23	n 00	44	2326	2978	200	115	143	1797	394	3132	22	92	343	2106	411	165	77	619	11	7	1735	180	5	2224	1267	2 8	1000	373	1812	702	53	1174	1797	141	3132	106	143	933	200	22 28	200	115	1797	394	12 22	141	2326	1174	8	9	702	1812	53	3132	2224	106	266
Antminer S19j 90TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 In	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19J Pro 96TH	MicroBTM31S+ 78TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH		Antminer S19 95TH	MicroB TM 30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM30S 94TH Antminer S19 Pro 105TH	Antminer S19j Pro 100TH	Antminer S19 95TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH			Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH			Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 In	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius			Celsius		Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		ш	Celsius		Celsius	Celsius					Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/13/2022 0:00 Dalton 3	7/13/2022 0:00 Marble 2 7/13/2022 0:00 Calvert City 2	1/13/2022 0:00 Marble 2	7/13/2022 0:00 Calvert City 1	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Marble 2	7/13/2022 0:00 Marble 1	//13/2022 0:00 Dalton 1	1/13/2022 0:00 Dalton 2	7.13/2022 0:00 Marble 1	/13/2022 0:00 Dalton 3	/13/2022 0:00 Calvert City 1	7/14/2022 0:00 Grand Forks 1	/14/2022 0:00 Grand Forks 1	/14/2022 0:00 Calvert City 2	/14/2022 0:00 Calvert City 2	/14/2022 0:00 Grand Forks 1	/14/2022 0:00 Dalton 3	/14/2022 0:00 Calvert City 1	/14/2022 0:00 Grand Forks 1	0:00	/14/2022 0:00 Calvert City 1	/14/2022 0:00 Grand Forks 1 /14/2022 0:00 Grand Forks 1	/14/2022 0:00 Grand Forks 1	/14/2022 0:00 Dalton 1	Ò	/14/2022 0:00 Grand Forks 1 /14/2022 0:00 Calvert City 1	/14/2022 0:00 Grand Forks 1	/14/2022 0:00 Marble 2 /14/2022 0:00 Marble 2	/14/2022 0:00 Marble 1	/14/2022 0:00 Marble 2 /14/2022 0:00 Marble 1	/14/2022 0:00 Marble 1	/14/2022 0:00 Marble 2	/14/2022 0:00 Calvert City 1	/14/2022 0:00 Calvert City 2	/14/2022 0:00 Dalton 3 /14/2022 0:00 Calvert City 1	/14/2022 0:00 Marble 1	/14/2022 0:00 Dalton 1	/14/2022 0:00 Marble 2 /14/2022 0:00 Marble 1	/14/2022 0:00 Marble 2	7/14/2022 0:00 Calvert City 1 7/14/2022 0:00 Marble 2	/15/2022 0:00 Marble 2	/15/2022 0:00 Darton 1 /15/2022 0:00 Marble 1	/15/2022 0:00 Marble 2	/15/2022 0:00 Marble 2	7/15/2022 0:00 Marble 2 7/15/2022 0:00 Calvert City 1	/15/2022 0:00 Calvert City 2	/15/2022 0:00 Calvert City 1	/15/2022 0:00 Marble 2	/15/2022 0:00 Calvert City 1	7/15/2022 0:00 Marble 1	7/15/2022 0:00 Marble 2	7/15/2022 0:00 Marble 1	/15/2022 0:00 Marble 1	/15/2022 0:00 Dalton 3	/15/2022 0:00 Dalton 1	/15/2022 0:00 Marble 1	7/15/2022 0:00 Calvert City 1			

				0.01437	0	0.0234	0.01437					0.0148	0.01437	0	0.01741		0.01437	0		0	0.01437		0.01954		0.01954	0.01954	0.01897	0.01437	0.01437		0.0148	0.01897	0	0.0234							0.0234	0				0.01437	0	0.01437				0.01437	0	0.0234	0.01954			0.01897	0.01954	0.01897
				0.0376	0.030816	0.0376	0.0376					0.03873	0.0376	0.030816	0.0376		0.030816	0.030816		0.030816	0.0376		0.03873		0.038/3	0.03873	0.0376	0.0376	0.0376		0.03873	0.0376	0.030816	0.0376	0.00000						0.0376	0.030816				0.0376	0.030816	0.0376				0.0376	0.030816	0.0376	0.03873			0.0376	0.03873	0.0376
				911.70	2,518.99	1,595.59	613.51					157.75	3,438.97	7,079.36	182.41		148.76	2,504.70		4,139.80	- 08.96		79.33		30.81	13.47	40.87	3,320.88	30.78		195.09	10.78	365.32	1,504.16							230.90	158.96				900.64	366.39	619.96				3,548.90	2,517.53	248.56	2,654.12			31.62	13.47	52.69
0	0 0	0	0	0.02323	0.030816	0.0142	0.02323	0 0	0 (0 0	0	0.02393	0.02323	0.030816	0.02019	0	0.030816	0.030816	0 0	0.030816	0.02323	0	0.01919	0	0.01919	0.01919	0.01863	0.02323	0.02323	0	0.02393	0.01863	0.030816	0.0142	0	0	0	0 0	0 0	0 0	0.0142	0.030816	0 0	0 0	0 0	0.02323	0.030816	0.02323	0 0	0	0	0.02323	0.030816	0.0142	0.01919	0 0	000	0.01863	0.01919	0.01863
0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.047	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556
23.04	80.78	10.51	36.50	3,093.83	7,063.89	3.13	2,081.92	909.11	336.03	829.49	38.93	524.27	11,670.01	19,852.35	52.04	1,647.92	3.071.31	7,023.84	2,906.43	11,609.06	3,009.65	4,910.04	309.18	1,603.80	10,340.17	52.50	162.84	11,269.27	12,287.69	2,056.64	3,928.30	42.94	922.50	6,482.71	23.04	131.09	10.51	3.13	37.52	316.26	995.13	39.88	669.86	321.61	1,513.17	3,056.28	3.04	2,103.80	36.57	176.01	718.59	12,043.03	7,059.81	1,071.28	23.07	2,794.55	52.04	3,008.44	52.50 45.56	209.93
0.0617	0.0617	0.0617	0.0617	0.07883	0.086416	0.0617	0.07883	0.0617	0.0617	0.0617	0.0617	0.07953	0.07883	0.086416	0.07579	0.0556	0.086416	0.086416	0.0556	0.086416	0.0556	0.0556	0.0617	0.0556	0.07479	0.07479	0.07423	0.07883	0.07883	0.0556	0.07953	0.07423	0.077816	0.0612	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0612	0.06476	0.0617	0.0617	0.0617	0.07883	0.0617	0.07883	0.0617	0.0617	0.0617	0.077816	0.086416	0.0612	0.0617	0.0556	0.0556	0.07423	0.07479	0.07423
3.116	3,344	3.572	3.528	2.95	2.832	3.108	2.832	3.268	3.444	3.276	3.192	3.25	3.25	3.25	3.25		3.105		3.268		3.25	3.25	3.276	3.25	3.25	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.116	3.192	3.572	3.528	3.192	3.496	3.25	3.192	3.276	3.444	3.268	2.832	3.108		3.528	3.496	3.192			3.25	3.116	2.95	3.25	3.25	3.25	3,25
373.4006667	1309.176	170.2653333	591.528	37581.525	81742.848	50.764	26410.288	79187.25	5446.112	13443.92	630.952	6592.083333	148040.2083	229730.0417	9034.458333	29638.91667	4827.24	81279.344	52274	134339.2917	26214.408	88310.08333	10738.728	28845.375	158256.0833	702	2193.75	142956.6667	1324,916667	36989.875	8152.625	578.5	11854.91667	105926.7083	373.4006667	11062.94	170.2653333	590.352	608.076	5125.82	16260.29167	5158.44	10856.664	5212.494	24524.706	38770.552	49.21	26687.824	171.456	2852.736	11646.544	152772.2083	81695,648	17504.5	373.92	50261.60833	936	54108.70833 1697.041667	702 613.7083333	2828 041667
422747006.9	1395870104	173079576.4	508191840.3	52887344198	1.177116+11	1.36843E+11 23193930.56	80 2	15078381563	4919741847	11565413306		9388881959		3.28223E+11	1148538012	42323946491	5933917469	1.17025E+11	74488047980 24104386424		56385527188 37271094331	e4 1	9755531542	34100145320	1.69/E+11 1995374441	959247514.3	3096254802	1.73454E+11	2.70507E+11 1609979600	52800593394	9971604779	788668339.5	14555202289	1.28978E+11	4.4	11262207292		20571729.17	464972729.2	2912647167	23097191187	499862527.8	10081223889	4655554896	25307408042 1.00478F+11	55653648014	19930423.61	37936862365	549186375	2983224403			1.17575E+11	24844219257	427703201.4 1.69751E+11	71708474936	1149292250	2050510848		4010275699
119.8333333	391.5					16,3333333		4508.66667						70686.16667	2779.833333		1554.66667		17720	_	16655.5	27172.33333	3278		508.8333333		3774 833333	43986.66667	68000.5	11381.5	n e	L	3980.66667	32592.83333	119.8333333	3465.833333	Ш		190.5	813.1666667	5003.166667	202.5	3314		7504.5	Ш	15.83333333 3658.333333	9423.666667	168	816		47006.83333	28847.33333	54920.10007	120	17037.83333	288	522.1666667		
4.993055556	16.3125	1.986111111	6.986111111	530.8125	1202.666667	0.680555556	388.5694444	187.8611111	65.8888889	137.0069444	8.236111111	84.51388889	1897.951389	2945.256944	115.8263889	379.9861111	64.7777778	1195.847222	738.333333	1722.298611	385.6875	1132.180556	136.5833333	369.8125	21.2013889	6	28.125	2	16.98611111	474.2291667	104.5208333	7.416666667	151.9861111	1358.034722	4.993055556	144.4097222	1.986111111	0.680555556	7.9375	33.8819444	208.4652778	8.4375	138.0833333	63.0625	312.6875	570.4236111	0.659722222	392.6527778	7	34	152.027778	1958.618056	1201.972222	224.4166667	5 1773.173611	369.7708333	12	21.75694444	9	26 25 50 4 4 4 4
180	29	2	7	1000	1267	1/35	411	343	92	206	11	106	2106	3132	141	394	77	1267	343	1797	702	1174	165	373	1812	6	143	2326	2978	200	115	ω :	153	1735	5	180	2	7 2	11	34	266	11	165	76	343	619	153	411	7	34	180	2106	1267	266	1812	1000	12	702	6 8	44
82TH 84TH	88TH 97TH	94TH	- 84TH	Pro 100TH Pro 96TH	Pro 96TH	74TH	Pro 96TH	90TH 86TH	+ 82TH	- 80TH	+ 76ТН	Pro 110TH	STH STH	S19 Pro 110TH	Pro 110TH	Pro 110TH	j 90TH i Pro 96TH	J Pro 96TH	Pro 100TH 86TH	ээтн	Pro 96TH	ээтн	- 78TH 30TH	ЭОТН	STH STH	Pro 105TH	Pro 110TH	35TH	STH STH	чо 110ТН	95TH 95TH	rS19 Pro 105TH	35TH - 80TH	35TH	82TH	84TH 88TH	94TH	- 84TH - 74TH	- 76TH	92TH	Pro 110TH	- 76TH	+ 78TH	- 82TH	86TH 90TH	Pro 96TH	- 74TH 35TH	Pro 96TH	- 84TH 94TH	92TH	84TH	35TH 35TH	Pro 96TH	S19 Pro 110TH	82TH 35TH	Pro 100TH	95TH	35TH	Pro 105TH	Dro 110TH
MicroBTM30S 82TH MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S	MicroBTM31S+	Antminer S19j Pro 100Tl Antminer S19j Pro 96TH	Antminer S19j	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+82Th	MicroBTM31S+80TH	MicroBTM31S+ 76TH	Antminer S19 Pro	Antminer S19 95TH	Antminer S19 F	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH Antminer S19j Pro 96	Antminer S19j	Antminer S19j Pro 1 MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro	Antminer S19 95TH	MicroBTM315+78T Antminer S19 90TH	Antminer S19 90TH	Antminer S19 9	Antminer S19 Pro 105TH	Antminer S19 Pro 1	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 9 Antminer S19 9	Antminer S19 F	Antminer S19 95TH MicroBTM31S+ 80TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 94TH	MicroBTM315+84TH MicroBTM315+74TH	MicroBTM31S+ 76TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+82TH	MicroBTM30S 86TH	Antminer S19j	MicroBTM31S+ 74Th Antminer S19 95TH	Antminer S19J Pro 96TH	MicroBTM31S+ 84TH	MicroBTM30S 92TH	MicroBTM305 84Th	Antminer S19 95TH Antminer S19 95TH		Antminer S19 F	MicroBTM30S 82Th Antminer S19 95TH	Antminer S19j Pro 100TH Antminer S19 90TH	Antminer S19 9	Antminer S19 5 Antminer S19 5	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	000
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED HOSTED	CLASSIC
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius	Coleine
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius	Coleine
7/15/2022 0:00 Grand Forks 1 7/15/2022 0:00 Grand Forks 1						15/2022 0:00 Grand Forks 1	15/2022 0:00 Calvert City 2	15/2022 0:00 Grand Forks 1 15/2022 0:00 Grand Forks 1	15/2022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1	7/15/2022 0:00 Grand Forks 1	16/2022 0:00 Marble 1	16/2022 0:00 Grand Forks 1 16/2022 0:00 Calvert City 2	16/2022 0:00 Dalton 3	16/2022 0:00 Calvert City 2 16/2022 0:00 Marble 2	16/2022 0:00 Marble 2	//16/2022 0:00 Dalton 3 //16/2022 0:00 Calvert City 1	5/2022 0:00 Dalton 3	16/2022 0:00 Grand Forks 1 16/2022 0:00 Grand Forks 1	16/2022 0:00 Dalton 2	16/2022 0:00 Marble 2 16/2022 0:00 Calvert City 2	0:00 M	16/2022 0:00 Grand Forks 1 16/2022 0:00 Marble 1	7/16/2022 0:00 Marble 2	5/2022 0:00 Marble 1 5/2022 0:00 Calvert City 1	0:00 Marble	16/2022 0:00 Calvert City 1	0:00	16/2022 0:00 Marble 2 16/2022 0:00 Calvert City 1	5/2022 0:00 Marble 2	/16/2022 0:00 Marble 1 /16/2022 0:00 Marble 2	16/2022 0:00 Calvert City 1	16/2022 0:00 Dalton 2 16/2022 0:00 Grand Forks 1	0:00 Cc	0:00	16/2022 0:00 Grand Forks 1	16/2022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1 3/2022 0:00 Grand Forks 1	7/16/2022 0:00 Grand Forks 1	16/2022 0:00 Grand Forks 1 16/2022 0:00 Grand Forks 1	16/2022 0:00 Calvert City 1		17/2022 0:00 Grand Forks 1		17/2022 0:00 Grand Forks 1 17/2022 0:00 Grand Forks 1	0	17/2022 0:00 Grand Forks 1 17/2022 0:00 Dalton 2	17/2022 0:00 Calvert City 2	17/2022 0:00 Grand Forks 1 17/2022 0:00 Grand Forks 1	7/17/2022 0:00 Grand Forks 1	7/17/2022 0:00 Grand Forks 1	17/2022 0:00 Calvert City 2 17/2022 0:00 Dalton 1	000	17/2022 0:00 Calvert City 1	7/17/2022 0:00 Grand Forks 1 7/17/2022 0:00 Marble 1	17/2022 0:00 Grand Forks 1 17/2022 0:00 Marble 2	7/2022 0:00 Marble 2	7/2022 0:00 Marble 2 7/2022 0:00 Calvert City 1	7/17/2022 0:00 Marble 1 7/17/2022 0:00 Calvert City 1	172022 0000 Caluar City 1

0.01437	C	0.01954	0.01437	0.01741	0.0148	0.0148	0		0				0.01437			0 001437	0.0140.0						0	0.0234	0	0.01437	0.01054	10000			0.01897	0.01954	0.01897	100	0.01437	0.01954	0.01437	0	0.01741	0.0148	0 0		0.0148			0 0 0 1 4 3 7	0.0440.0				0.01437			0.0234		C	0		0.0234	0.01897	0	0.01437	0.01954	2	0.01954	0.01954	0.01897	0.01437	0 0 0 1 8 9 7
0.0376	2,00000	0.030873	0.0376	0.0376	0.03873	0.03873	0.030816		0.030816				0.0376			0.030816	0.030816						0.030816	0.0376	0.030816	0.0376	0.02072	0.0000			0.0376	0.03873	0.0376	0.000	0.0376	0.03873	0.0376	0.030816	0.0376	0.03873	0.030816	0400000	0.03873			0.030816	0.5550				0.0376			0.0376		0.030816	0.030816		0.0376	0.0376	0.030816	0.0376	0.03873		0.03873	0.03873	0.0370	0.0376	0.030816
3,832.88	. 000 5	79.33	36.60	199,94	157.62	196.65	324.91		4,172.08				622.00			4,720.88	160.57						358.53	262.08	2,557.09	3,569.83	2 654 62	2,004:00			29.95	13.47	11.63	0000	3,971.81	79.33	38.20	7,224.85	201.80	156.98	4,1/1.95		198.29			2,607.73					915.74			1.599.96		4 406 00	361.90		250.95	11.51	158.28	3,527.66	2,658.61		13.47	79.33	93,55	3,719.52	7,292.42
0.02323	0	0.030816	0.02323	0.02019	0.02393	0.02393	0.030816	0 0	0.030816	0	0	0 0	0.02323	0	0	0.030816	0.030816	0	0	0 0	0	0	0.030816	0.0142	0.030816	0.02323	0 001010	0	0	0	0.01863	0.01919	0.01863	0	0.02323	0.01919	0.02323	0.030816	0.02019	0.02393	0.030816	0	0.02393	0 0	0	0.030816	0	0	0 0	0	0.02323	0	0	0.0142	0	0 0030816	0.030816	0	0.0142	0.01863	0.030816	0.02323	0.01919	0	0.01919	0.01919	0.0000	0.02323	0.030816
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
13,006.72	12,268.72	309.18	124.21	750.53	1,644.34	653.55	911.13	2,054.68	11,699.59	39.88	670.58	31992	2,110.72	5,749.80	3.57	11,921.08	450.29	1,508.79	36.35	175,98	143.60	23.07	905.35	1,129.52	7,170.75	12,114.08	716.21	2,936.32	52.04	1,603.71	119.35	52.50	46.32	4,886.72	13,478.17	309.18	129.64	20,260.34	757.51	521.72	11,699.21	3,947.90	659.02	709.63	673.39	7,312.74	3,213.64	5,747.25	319.91	850.57	3,107.52	4.00	36.32	10.58	143.60	23.07	913.86	52.04	1,081.55	45.88	443.85	11,970.96	10,361.52	3,008.47	52.50	309.18	4,877.70	12,622.04	20,449.82
.25 0.0556	1.25 0.0556	.25 0.07479	.25 0.07883	1.25 0.07579	.25 0.07953	.25 0.07953	O.	25 0.0556	0	192 0.0617	276 0.0617	444 0.0617	0		108 0.0617	_	105 0.086416	268 0.0617	П	5/2 U.U61/ 496 0.0617	344 0.0617	116 0.0617	25 0.077816	.25 0.0612	832 0.086416		192 0.0617	.95 0.0556	.25 0.0556	1.25 0.0556	25 0.07423	.25 0.07479	1.25 0.07423	.25 0.0556	.25 0.07883	.25 0.0556	.25 0.07883	25 0.086416	.25 0.07579	.25 0.07953	25 0.086416	.25 0.0556	1.25 0.07953	192 0.0617	276 0.0617	832 0.086416	.95 0.0556	1.42 0.0617	268 0.0617	.36 0.0617	832 0.07883		528 0.0617	5/2 0.061/		116 0.0617	.25 0.077816		3.25 0.0612		105 0.086416		.25 0.07479	3.25 0.0556	1.25 0.07479	25 0.07479	1.25 0.0556	.25 0.07883	1.25 0.086416
mm	en e	m m		en e	m m	3	en e	n m) E	m d	m	7 8	2.1	e	3	8	3 2	3.	.6	n m	3.3	3	m e	n m	2.3	E	m C	2 3	8	en e	n m) E	en e	2 60	ε.	m m	· E	en e	nen	m	m e) m	en c	n .e	en en	2.3	2	6	m m	en ;	2.0	'n	en e	, n	3.5	3.3	nen	9	e c	i en		en e	n m	8	en c	en er	n en	3	me
164997.0833	220660.375	230381.125	1575.708333				1054	36954.66667			10868.3484	13/46.208	26775.616	93189.642	57.9124	153195.6833	5210.7075	24453.57253	589.176	2852.153333	23			18456.20833		153673.4333	11607.9208	5			1607,775		624	87890.61667	170977.625	220395.5	1644.5	234451.3167	9994,833333	6560.016667	135382.4333	71005.35	8286.416667	11501.308	10913,994	84622.52	57799.35	93148.26	54242.024	13785.52	39420,496	64.75	588.588	112673.1667	2327.424	373.92	11743.875	936	17672.41667	618	ш	151857.875	138541.5417	54109.25	702	2876 25	87728.33333	160117.2083	236643.875
2.00412E+11	2.70106E+11	3.29166E+11 4889776845	1920646080	14104506170	9375346261	10045668517	12907221245	52765378804	1.53302E+11	508296495.8	9916987951	4518973483	38042720391	99100218265	33347465.28	1.87664E+11	6381371472	25193039890	526807290.3	2880370110	2515794268	421668161.1	14282308529	26184765098	1.19427E+11	1.8611E+11	11605779888	75263176929	1150201225	34098476628	1940681743	958304358.2	851943466.5	1.0767E+11	2.07766E+11	2.69/16E+11 4890212587	2005618970	3.34997E+11	14210560741	9326548358	1.53166E+11	87046713044	10101934241	11453824403	10051417979	1.21783E+11 37684286477	82557071264	98649550847	24938530896 4546173083	12102519958	56573730156	53276937.5	512959152.8	153624923.6 1.37089E+11	2542253764	417708409.7 1 95076F+11	14416029058	1149189732	25054894312	842626771	6322002323	1.83992E+11	1.69985E+11	66355090589	956868014.2	4889005199	1.07463E+11	1.94285E+11	3.38044E+11
50768.33333	67895.5	70886.5	484.833333	3047	2026.666667	2528.5	3244.166667	11370.66667	41657.5	202.5	3317.566667	1505 533333	9454.666667	27248.43333	18.63333333	47137.13333	1678.166667	7482.733333	167	815,8333333	969	120	3579.833333	5678,833333	29300.63333	47284.13333	3636.566667	17902.23333	288	8875	494.7	216	192	27043.26667	52608.5	1272	206	72138.86667	3075.333333	2018.466667	41656.13333	21847.8	2549.666667	3603.166667	3331.5	29880.83333	19593	27236.33333	7418	4102.833333	13919.66667	20.8333333	166.8333333	34668.66667	969	120	3613.5	288	5437.666667	190.1666667	1654.166667	46725.5	42628.16667	16649	216	1272	26993.33333	49266.83333	72813.5
2115.347222	2828.979167	2953.60416/	20.20138889	126.9583333	84.4444444	105.3541667	135.1736111	473.777778	1735.729167	8.4375	138.2319444	62 73055556	393.944444	1135,351389	0.776388889	1964.047222	69,92361111	311.7805556	6.958333333	33.99305556	29	S	149.1597222	236,6180556	1220.859722	1970.172222	151.5236111	745.9263889	12	369.7916667	20.6125	6	8 90 00 4 30 000	1126.802778	2192.020833	2825.583333	21.08333333	3005.786111	128.1388889	84.10277778	1/35.6/2222	910.325	106.2361111	150.1319444	138.8125	1245.034722	816.375	1134.847222	309.0833333	170.9513889	8 76388889	0.868055556	6.951388889	1444.527778	29	2041.0625	150.5625	12	226.5694444	7.923611111	68.92361111	1946.895833	1776.173611	693.7083333	6	36.875	1124.722222	2052.784722	3033.895833
1174	2978	3132	22	141	394	115	143	200	1797	11	165	206	411	1185	2	2224	77	343	7	34	29	S	153	266	1267	2106	180	1000	12	373	702	6	00 4	1174	2326	2978	22	3132	394	106	1/9/	933	115	180	165	1267	1000	1185	343	206	619	2	7	1735	29	2224	153	12	266	00	77	2106	1812	702	6	53	1174	2326	3132
Antminer S19 95TH Antminer S19 95TH	niner S19 95TH	miner S19 Pro 1101 H	miner S19 95TH	Antminer S19 Pro 110TH	miner S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	miner S19 95TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+ 80TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+ 74TH	519	90	MicroBTM30S 86TH	MicroBTM31S+84TH	MICroB TM 305 94 TH	MicroBTM30S 88TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	519	tminer S19 95TH	MicroBTM305 84TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH		MicroBTM30S 84TH	MicroBTM31S+78TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH MicroBTM31S+ 82TH		Antminer S19J Pro 96TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroB IMI305 94 IH Antminer S19 95TH	MicroBTM30S 88TH	MicroBTM30S 82TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 90TH	niner S19 95TH	niner S19 95TH	Antminer S19 Pro 110TH
															HOSTED Mic		HOSTED Anti	ľ									HOSTED MIC				HOSTED Anti		HOSTED Anti		Ш	HOSTED Anti		HOSTED Anti			HOSTED Anti			HOSTED And	Ш	HOSTED Anti			HOSTED MIC		HOSTED Anti		HOSTED Mic		HOSTED Mic				HOSTED Anti			HOSTED Anti				HOSTED Anti			HOSTED Anti
Celsius HO				Celsius HO			Celsius HO					Celsius HO		Celsius HO			Celsius HO				Celsius HO				Celsius HO	Ŧ		Celsius HO			Celsius HO		Celsius HO			Celsius HO			Celsius HO	_	Celsius HO			Celsius HO	Ш	Celsius HO		Celsius HO			Celsius HO			Celsius HO		Celsius HO				Celsius HO			Celsius HO	Ш		Celsius HO			
							Celsius					Celsius					Celsius			Celsius		Celsius (Celsius		Ш	Celsius				Celsius		Celsius			Celsius			Celsius		Celsius			Celsius	Ш	Celsius			Celsius		Celsius			Celsius		Celsius			Celsius				Celsius	Ш		Celsius			
7/17/2022 0:00 Marble 2 7/17/2022 0:00 Calvert City 1							//17/2022 0:00 Dalton 1 C			s 1	7/18/2022 0:00 Grand Forks 1 C	0:00 Grand Forks 1	0:00 Calvert City 2		0:00 Grand Forks 1	0:00 Dalton 1	/18/2022 0:00 Dalton 3 C	rks 1	0:00 Grand Forks 1	/18/2022 0:00 Grand Forks 1 C		0:00 Grand Forks 1		7.18/2022 0:00 Calvert City 1	0:00 Dalton 3	0:00 Calvert City 2	/18/2022 0:00 Grand Forks 1 C	rks 1	/18/2022 0:00 Marble 2 C		/18/2022 0:00 Mail Die 2	0:00 Marble 1	/18/2022 0:00 Calvert City 1 C			//18/2022 0:00 Marble 2 C		0:00 Dalton 3	7.18/2022 0:00 Calvert City 2 C	0:00 Marble 1		7/18/2022 0:00 Marble 2 C		7/19/2022 0:00 Grand Forks 1 C	ш	/19/2022 0:00 Dalton 3 C		.,		0:00 Grand Forks 1	7/19/2022 0:00 Calvert City 1 C			0:00 Galvert City 1		7/19/2022 0:00 Grand Forks 1 C		0:00 Marble 2	/19/2022 0:00 Calvert City 1 C			7/19/2022 0:00 Calvert City 2 C			- 1				7/19/2022 0:00 Dalton 3 C

0.01741	0.0148	0.0140	0	0 0 148		0.01437	0.01741	0	0.0148	0	0.0148	0.01437	000	0.01437	0.01897	0.01897	0.01897	4 70 40 0	0.01354	0.01954	0.01437		0	0		0.0234				0	0.01437	2000	0.01437		0.0234	C						000	0.01437					0	0	0.0234	1000	0.01437	0	00000	0	0.01954		0.01897	0.01954	0.01437	000	0.01437	0.01437
0.0376	0.03873	0.030816	0.030816	0.03673	0.0000	0.0376	0.0376	0.030816	0.03873	0.030816	0.03873	0.0376	0.000	0.0376	0.0376	0.0376	0.0376	CEO.00 0	0.03873	0.03873	0.0376		0.030816	0.030816		0.0376				0.030816	0.0376	25000	0.0376		0.0376	0.030816	0.00000					0	0.0376					0.030816	0.030816	0.0376	0.000	0.0376	0.030816	35000	0.030816	0.03873		0.0376	0.03873	0.0376	JE66 6	0.0376	0.0376
192.37	167.48	4.122.56	329.32	- 000	10000	35.51	159.68	7,260.40	138.06	4,176.05	167.92	27.59		2,869.51	40.91	9.04	23.89		2,235.78	96.36	2,857.57		359.35	4,775.81		1,253.77				2,586.32	740.62		491.90		193.68	151 00							614.39					4.870.04	358.66	1,557.29	-	934.16	159.53	. 44 03	2,595.91	2.599.34		27.68	76.90	3,505.69	***	33.01	3,376.23
0.02019	0 0 0 0 0 0	0.030816	0.030816	0 03383	0	0.02323	0.02019	0.030816	0.02393	0.030816	0.02393	0.02323	0	0.02323	0.01863	0.01863	0.01863	0	0.01919	0.01919	0.02323	0	0.030816	0.030816	0	0.0142	0	0	0	0.030816	0.02323	0	0.02323	0	0.0142	0	0	0 0	0	0 0	0	0	0.02323	0	0	0	0	0.030816	0.030816	0.0142	0	0.02323	0.030816	0	0.030816	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.01863	0.01919	0.02323	0	0.02323	0.02323
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.047	0.0617	0.047	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.047	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0556	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
722.12	1,648.41	11.560.71	923.49	3,941.97	2,060.07	120.50	599.41	20,360.04	458.83	11,710.73	558.09	93.64	52.04	9,737.55	163.00	36.03	95.17	3,006.00	1,603.95	258.62	3,938,54	146.75	2,055.97	12,059.80	19.35	5,403.58	8.89	30.33	36.50	7,252.70	2,513.27	590.05	3,055.83	1,445.79	834.75	752.34	5,150.08	33,34	7.88	45.12	871.75	343.85	2,084.90	9.70	1,352.27	131.64	608.26	21.15	902.68	6,711.69	24.91	3,170.03	447.37	0.36	7,279.59	1,571.40	2,959.75	110.30	299.70	4,688.83	11,711.02	1,623.40	11,457.08
0.07579	0.0556			0.0556	П	0.07883			Ш		0.07953	0.07883		0.07883	0.07423	0.07423	0.07423	0.0556	0.0556	0.07479	0.07883	0.0617	0.0556		0.0617	0.0612	0.0617	0.0617	0.0617	0.086416	0.07883	0.0617	0.07883	0.0617	0.0612	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.07883		0.0617	0.0617	Ш					0.07883	0.086416	0.0593	Ш			0.07423	Ш			0.0556	
3.25	3,25	3.25				3.25					3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.496	3.25	3.25 (3.116	3.25	3.572	3.528	3.192	2.832 (2.832	3.276	2.95	3.268	3.25	3,36	3.42	3.528	3.108	3.192	3.36	3.444	3.42	3.572	3.268	3.344	3.192	3.116		3.25			3.105 (3.25		ш	3.25	3.25	3.25	3.25
9527.916667	29647.58333	133779.75	10686.54167	70898.75	37051.625	1528.583333	7908.875	235604.9583	5769.291667	135515.7917	7017.291667	1187.875	936	123526	2195.916667	485.3333333	1282.125	54064.83333	28848.08333	3458	123011.9583	2378.445333	11661	154978.4167	13.6773333	88293.8333	144.0706667	491.568	591.584	83927.736	31882.184	9563.19	211/5.336	23432.64933	13639.70833	12193.44	83469.66	51083.085	127.7388	731.2872	14128.912	5572.966	26448.048	157.168	21916.842	2133.472	9858.3856	342.76	11638.68333	109668.1083	420.08	40213.456	5176.9665	5.99833333	84238.8784	28262.54167	53232.83333	1485.9	4007.25	150912.2333	210629.9	1420.9	145339.1333
13546778661 9 2.692E+11	42369731594 2	1.50649E+11						3.36627E+11 2			8465993911		1149475369	1.49444E+11	4 40	662157540.1	n Si		34094925513 2	4051681783	1.48448E+11 86798682544		52801573844 : 14312597734	-	355996756.9		w.	460128854.2	546500034.7	1.2076E+11		9106406812	78428788121	23934098375	19316707395	11213416507	89762866729	9 6	111141216.7	~ ~	71	5477199943	37591473177	147973686.1	22154357503	2309361296	80	394502208.3		1.33526E+11 1		57719144906		7287318.674	ш	33395720119 2		1792040080		1.83057E+11 1	2.5736E+11	1/43885839	
2931.666667	9122.333333	41163			11400.5			72493.83333	1775.166667	41697.16667	2159.166667	365.5	288	38008	675.6666667	149.333333	394.5		8876.33333	1064	37849.83333	680.333333	3588	47685.66667	100.6666667	27167.33333	40.33333333	139.3333333	185.333333	29635.5	11257.83333	2919.166667	18630.83333	7170.333333	4196.833333	3629	24406.33333	17316.3	41.1	3356 266667	4205,033333	1618.166667	9339	44	6706.5	740	3088,466667	110	3581.133333	33744.03333	148.333333	14199.66667	1667.3	2.03333333	29745.36667	8696.166667	16379.33333	457.2	1233	25948.16667	64809.2	8983.93333	44719.73333
122.1527778	380.0972222	1715.125	137.0069444	908.9583333	475.0208333	19.59722222	101.3958333	3020.576389	73.96527778	1737.381944	89.96527778	15.22916667	12	1583.666667	28.15277778	6.22222222	16,4375	693.1388889	369.8472222	44.3333333	1577.076389	28.34722222	4/4.0/63889	1986.902778	4.19444444	1131.972222	1.680555556	5.805555556	7.72222222	1234.8125	469.0763889	121.6319444	311.5486111	298.7638889	174.8680556	151.2083333	1016.930556	721.5125	1.7125	9.545833333	175.2097222	67.42361111	389.125		279.4375	26.5833333	128.6861111	4.58333333	149.2138889	1406.001389	6.180555556	591.6527778	69.47083333	0.084722222	1239.390278	362.3402778	682.4722222	19.05	51.375	1934.772222	2700.383333	374.3305556	1863.322222
141 2978	Ш		143	933	200	22	141	3132	Ш	1797.458333		Ш	12	1174	ш	00 (23	702				Н	500	2224	20 52	1735		7		1267	619	165	1000	343	76	206	1185			11						29	Ш	2224	153	1735	1618	619			Ш	373	702	23	53	11/4	2978	394	2106
Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM31S+ 78TH	Antminer S19J Pro 96TH Antminer S19J Pro 100TH	MicroBTM30S 86TH	Antminer S19 Pro 110TH	MicroBTM31S+ 80TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	Antminer S19j Pro 96TH MicroBTM30S 90TH	MicroBTM30S 94TH	MicroBTM30S 86TH	MicroB TM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95 TH Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 105TH
HOSTED				HOSTED	П			HOSTED	Ш		HOSTED	Ш		HOSTED	Ш	HOSTED			HOSTED		HOSTED	Ш	HOSTED		HOSTED		HOSTED	HOSTED		HOSTED			HOSTED		HOSTED	HOSTED					HOSTED		HOSTED		HOSTED			HOSTED					HOSTED		Ш	HOSTED		HOSTED	Ш	HOSTED			HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius						Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	
7/19/2022 0:00 Calvert City 2 7/19/2022 0:00 Marble 2	7/19/2022 0:00 Marble 2	19/2022 0:00 Dalton 2	19/2022 0:00 Dalton 1	19/2022 0:00 Marble 2	19/2022 0:00 Marble 2	19/2022 0:00 Calvert City 1	20/2022 0:00 Calvert City 2	20/2022 0:00 Dalton 3	7/20/2022 0:00 Marble 1	20/2022 0:00 Dalton 2	20/2022 0:00 Daitoil 1	20/2022 0:00 Calvert City 1	20/2022 0:00 Marble 2	20/2022 0:00 Calvert City 1 20/2022 0:00 Marble 2	20/2022 0:00 Calvert City 1	20/2022 0:00 Calvert City 1	20/2022 0:00 Marble 1 30/2022 0:00 Calvert City 1	7/20/2022 0:00 Marble 2	20/2022 0:00 Marble 2	0:00 Mg	20/2022 0:00 Calvert City 2 20/2022 0:00 Marble 2	20/2022 0:00 Grand Forks 1	20/2022 0:00 Marble 2 30/2022 0:00 Dalton 2	7/20/2022 0:00 Dalton 1	20/2022 0:00 Grand Forks 1	20/2022 0:00 Calvert City 1	0:00 Grand For	20/2022 0:00 Grand Forks 1	0:00 Grand Fo	20/2022 0:00 Dalton 3	20/2022 0:00 Calvert City 1	/20/2022 0:00 Grand Forks 1	20/2022 0:00 Calvert City 2 20/2022 0:00 Grand Forks 1	0:00 Gra	20/2022 0:00 Calvert City 1	20/2022 0:00 Grand Forks 1	20/2022 0:00 Grand Forks 1	21/2022 0:00 Grand Forks 1 21/2022 0:00 Grand Forks 1		7/21/2022 0:00 Grand Forks 1	21/2022 0:00 Grand Forks 1	0:00 Grand For	21/2022 0:00 Calvert City 2 21/2022 0:00 Grand Forks 1	21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Grand Forks 1	21/2022 0:00 Grand Forks 1 21/2022 0:00 Grand Forks 1	21/2022 0:00 Grand Forks 1	/21/2022 0:00 Grand Forks 1 /21/2022 0:00 Dalton 1	0:00 Da	21/2022 0:00 Calvert City 1	21/2022 0:00 Denton DTO1	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Dalton 3	7/21/2022 0:00 Denton DTO1	21/2022 0:00 Dalton 3	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Calvert City 1 7/21/2022 0:00 Calvert City 1	21/2022 0:00 Marble 1	21/2022 0:00 Marble 2 31/2022 0:00 Calvert City 1	21/2022 0:00 Marble 2	21/2022 0:00 Calvert City 1 31/2022 0:00 Marble 2	7/21/2022 0:00 Calvert City 2 7/21/2022 0:00 Marble 1

0	0.0148	0.0148	0	0.0148	0.01741					0.01437		C	0				0	0	0.0234		0.01437	0.01897	0.01437	0.01954	0.01954	0000	0.01897	0.01427		0	0.01897	0.01741	0 0140	0.0149	0.0148	0	0.01437				0							0 0	0.0234	0.0234	0.01437	0.01897	0.01437	0.01954	0.01334	0.01954	0.01897	0.01437	0.01741
0.030816	0.03873	0.030816	0.030816	0.03873	0.0376					0.0376		0.030816	0.030810				0.030816	0.030816	0.0376		0.0376	0.0376	0.030816	0.03873	0.03873	0 03073	0.0376	92500		0.030816	0.0376	0.0376	0.03873	0.030816	0.03873	0.030816	0.0376				0.030816							0.030816	0.0376	0.0376	0.0376	0.0376	0.030816	0.03873	0.03873	0.03873	0.0376	0.0376	0.0376
7,316.10	156.21	4.169.64	335.19	193.68	173.49					613.23	-		2,549.55				4.907.39	361.93	1,490.85		3,420.97	10.92	148.47	78.83	2,650.36		43.64	3 296 97	in the second	7,224.74	27.46	30.79		334.35	192.89	4.145.35	496.12				2,574.71							4,856.44	1,207.15	190.00	2,838.71	8.92	741.22	2 219 60	2,219,00	11.36 66.10	37.17	2.885.83	. 156.95
0.030816	0.02393	0.030816	0.030816	0.02393	0.02019	0	0	0	0 (0.02323	0	0 030816	0.030818	0	0	0	0.030816	0.030816	0.0142	0	0.02323	0.01863	0.030816	0.01919	0.01919	0 00000	0.01863	0	0	0.030816	0.01863	0.02019	0	0.030816	0.02393	0.030816	0.02323	0	0	0	0.030816	0	0	0 0	0	0	0	0.030816	0.0142	0.0142	0.02323	0.01863	0.030816	0 01910	0.01919	0.01919	0.01863	0.02323	0.02019
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,962.94	51.68	11.692.74	939.96	5,863.43	651.27	1,091.41	548.51	277.53	4,271.95	2,080.96	1,885.09	6.26	27.17	7.86	106.70	507.90	17.14	913.94	6,425.35 995.10	1,879.30	2,595.47	43.50	3,146.20	307.24	1,599.92	2,994.62	173.87	4,804.30	12,074.64	52.04	109.41	681.28	1,644.49	937.60	3,907.84	2,037.03	1,683.58	28.92	877.90	900.71	7,220.15	3,587.13	4,844.71	35.52	174.83	119.12	19.80	2,263.39	5,202.63	3,619.90	9,633.03	35,54	2,515.28	1,596.27	2,993.27	44.28	148.09	4,838.84	12,024.77 589.15
	0.0556			0.07953	0.07579	0.0617	0.0617	0.0617	0.0617	0.07883	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617			0.0612	Ш		0.07423	0.0766416	0.07479	0.07479	0.0556	0.07423	0.0556	Ш		0.07423	0.07579	0.0556	0.086416	0.0556	0.0556	0.07883	0.0617	0.0617	0.0617	0.086416	0.0593	0.0617	0.0617	0.0617	0.0617			0.0612	0.0593	0.07883			0.0556	Ш	0.07479	0.07423	0.0556	
3.25	3.25	3.25 (3.25		3.268	3.276	3.444	3.42	2.95	3.068	3.108	3.528	3.572	3.344	3.192	3.116	3.25 (3.25	2.95	2.832	3.25	3.105 (3.25	3.25	3.25	3.25	3.25	3.25	3.25 (3.25	3.25	3.25	3.25 (3.25	3.25	2.832	3.192	3.36	3.268	2.832 (3.068	3.42	3.528	3.496	3.344	3.116		3.25										3.25
35304.75	929.5	135307,575	10877.20833	8093.583333	8593.108333	17688.92147	8889.972	4498.0936	69237.444	26398.016	31789.082	101.528	440.412	127.4013333	1729.405333	8231.7424	277.8433333	11744.85	16259.75	31691.35833	43768.4656	586.0833333	4817.8215	4108	138111.4583	53860.08333	2342.275	86408.29167	217169.7667	34447.7417	1473.983333	8989.066667 1325.458333	29577.16667	10849.8	70284.93333 8060.433333	36637.25	21357.056	468.692 10199.28	14228.48	14598.156	83551.08	60491.24467	35.224 78520.35	575.652	2833.508	1930.602667	320.948	118294.6667	85010.25	13380.25	122200	478.8333333	31907.672	28709.95833	53835.70833	3444.458333	994.958333	124228.5417	216272.875
3.3921E+11	1142532536	L52345E+11	13305711528		12199292096 8		8628814869	4391516397		7508538747	5593727680	17312120.83	125396766.7		1861878554 1		317195512.5 2 1.94914E+11 1	14418913533	3037598446	5510664387 3	2992989029	98182970.6	5928909789	4859070322	4011972609 1.69516E+11 1	6048278590 5	3310619212			3.34895E+11 2	1776285348 1	2732832663 8 1624047081 1	2233501643 2	n 01	86125420097 7 9823724078 8	2275663890 L51423F+11 1	66	8976150229	2057605118	4508369354	1.20185E+11	327	9462214590	506628020.8		1961457278 1		1.92927E+11 1 14521598634 1		8975544843 7687238353 6	1.48009E+11	53362767.6	5780522688	3943693838 2	6001555038	95125316.7 5	2819202631	1.06617E+11 8	2.64637E+11 1020755900 7
73050	286			2490.333333					20244.86667 7	9321.33333 3	10361.5 4	32.6666667 8	124.8333333 4	35.6666667	517.1666667			80	32304.4	10742.83333 4	15454.96667 6	180.3333333 7	1551.633333	1264	42495.83333	16572.33333 6		26587.16667	66821.46667		453.5333333	2765.866667 1	9100.666667 4		21626.13333 8 2480.133333	11273 5	7541.333333	3113.333333	4234.666667 1		,	19716.83333 8	1-	-//-	810.5	577.3333333	,			20692.83333 8	37600	147.3333333 6	11266.83333 4	8833.833333	16564.83333 6	182.1666667 7	613,833333	38224.16667	66545.5
3043.75	11.91666667	1734,7125	139.4513889	103.7638889	110.1680556	225.5319444	113.0694444	54.4194444	843,5361111	388.388889	431.7291667	1.361111111	5.201388889	1.486111111	21.54861111	107.4527778	3.715277778	150.575	208.4583333	447.6180556	643.9569444	7.513888889	64.65138889	52.6666667	368.916666 1770.659722	690.5138889	30.02916667	1107.798611	2784.227778	3005.740278	18.89722222	115.2444444	379.1944444	139.1	901.0888889	469.7083333	314.222222	6.118055556	176.444444	186.125	1229.270833	821.5347222	0.47222222	1 969055556	33.77083333	24.05555556	4.291666667	2020.444444	1089.875	1/1.541bbb/ 862.2013889	1566.666667	6.138888889	469.4513889	368.0763889	690.2013889	7.590277778	25.57638889	1115.763889	2772.729167 99.65972222
3132	106	1798	142	933	141	343	165	76	1185	411	1051	1361	7	2	29	180	2224	153	1/35	1079	2106	80 0	77	53	1812	702	44	1174	2978	3132	23	141	394	142	933	1798	411	11	206	343	1267	1051	1185	7	34	180	5	2224	1735	1079	2106	80	77	373	702	53	44	2326	2978
Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 PTU LTUTH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM30S 86TH	MicroBTM31S+78TH	MicroBTM31S+82TH	MicroBTM30S 90TH	Antminer S19j Pro 1001 H	Antminer S19j Pro 104TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19 951H Antminer S19j Pro 96TH	Antminer S19 Pro 105TH	Antminer S19J 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM30S 86TH	Antminer S19j Pro 96TH	Antminer S19J Pro 104TH	MicroBTM30S 90TH	MicroBTM31S+84TH	MicroBTM30S 92TH	MicroBTM30S 88TH MicroRTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 Pro 100TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH
	HOSTED			HOSTED			HOSTED		HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius
7/21/2022 0:00 Marble 2 7/21/2022 0:00 Dalton 3	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Mal Die 1 7/21/2022 0:00 Dalton 2	7/21/2022 0:00 Dalton 1	7/21/2022 0:00 Marble 1	7/21/2022 0:00 Calvert City 2	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Denton DT01	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	/2022 0:00 Grand	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1	7/22/2022 0:00 Grand Forks 1 7/22/2022 0:00 Dalton 1	7/22/2022 0:00 Dalton 2	7/22/2022 0:00 Calvert City 1 7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Denton DTO1	7/22/2022 0:00 Denton DT01	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Calvert City 1	7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 2	2022 0:00	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Marble 2	7/22/2022 0:00 Dalton 3	7/22/2022 0:00 Calvert City 1		7/22/2022 0:00 Marble 2	7/22/2022 0:00 Dalton 1	7/22/2022 0:00 Marble 2 7/22/2022 0:00 Marble 1	7/22/2022 0:00 Marble 2	0:00 Cc	7/23/2022 0:00 Grand Forks 1 7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Dalton 3	7/23/2022 0:00 Denton DTO1	7/23/2022 0:00 Grand Forks 1 7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1 7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Grand Forks 1	7/23/2022 0:00 Dalton 1 7/23/2022 0:00 Dalton 2	7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Denton DTO1	7/23/2022 0:00 Calvert City 2	0:00 Ca	7/23/2022 0:00 Calvert City 1 7/23/2022 0:00 Dalton 3	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 1 7/23/2022 0:00 Marble 1	7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Marble 2 7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Marble 2 7/23/2022 0:00 Calvert City 2				

of 21
1
Page
Ĭ
Ĕ.

0.01897	0.01437		0.0148	0		0.0148		0.0148	0	0.01954	0		0.0148	0.01437		0.01437	0.01897	0.01897	0.01897	0.01954	0.01741			0.0234	0.0234	0				0	0.01427	0.01437	0.01437				0						0	0.01437			0.0234		0.0234	0.01437		0.01954		0.01437	0.01897	0.01954	0.01897	0.01437		0.01954	0.01437	0.0148
0.0376	0.0376		0.03873	0.030816		0.03873		0.03873	0.030816	0.03873	0.030816		0.03873	0.030816		0.0376	0.0376	0.0376	0.0376	0.03873	0.0376			0.0376	0.030816	0.030816				0.030816	25.600	0.0376	0.0376				0.030816						0.030816	0.0376			0.0376		0.030816	0.0376		0.03873	0.030610	0.0376	0.0376	0.03873	0.0376	0.0376		0.03873	0.0376	0.030816
	27.66		133.92	4,128.98		101.12		15/4 21	4,133.69	79.21	333.1/		193.34	30.25		3,254.62	41.24	10.44	27.92	2 648 50	177.75			217.71	1,460.68	4,907.60				2,582.36		3,422.49	604.36				148.85						2,589.88	607.20			239.70		364.00	933.84		2,669.53	66.101	3,487.92	29.62	13.47	49.29	3,733.41		79.33	35.97	7,290.38
0.01863	0.02323	0	0.02393	0.030816	0	0.02393	0	0 0 0 2 2 0 3	0.030816	0.01919	0.030816	0	0.02393	0.03323	0	0.02323	0.01863	0.01863	0.01863	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.02019	0 0	0	0.0142	0.0142	0.030816	0 0	0	0 (0.030816	0	0.02323	0.02323	0	0	0	0.030816	0	0 0	0	0 0	0	0.030816	0.02323	0	0	0.0142	0	0.030816	0.02323	0 0	0.01919	0.030610	0.02323	0.01863	0.01919	0.01863	0.02323	0 0	0.01919	0.02323	0.030816
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
52.04	93.85	1,633.35	445.09	930.09	3,920.53	535.47	2,048.29	51251	11,591.93	308.70	934.30	3,928.81	642.56	102.65	,048.50	1,044.42	164.33	41.62	111.26	322.10	667.23	1,598.35	52.04	938.31	918.67	,392.58	23.07	108.94	176.01	10.58	36.57	1,614.07	2,050.85	261.16	925.16	23.50	417.42	627.38	918.88	899.09	5,095.14	1.21	7,262.69	,060.49	36.53	176.01	115.06	23.07	919.17	3,168.95	49.57	3,404.06	455.15	1,836.11	118.01	52.50	196.38	,501.39	1,455.93	309.18	122.08	568.81
0.0556	0.07883	0.0556	0.07953	0.086416	0.0556 3	0.0556 2	0.0556 2	0.0556 1	Ш			0.0556 3	0.07953	0.07883	0.0556 12	0.07883 11		0.07423	0.07423	0.0556 2	0.07579	0.0556	0.0556	0.0612	0.0612	0.077816 12	0.0617	0.0617	0.0617	0.086416 7	0.0617	0.07883 11	0.07883 2	0.0617	0.0617	0.0617	0.086416	0.0617	0.0617	0.0617	0.0617 5	0.0617	0.086416 7	0.07883 2	0.0617	0.0617	0.0617	0.0617	0.077816	0.07883	0.0556	0.07479 10	0.0556 1	0.07883 11	0.07423	0.07479	0.07423	0.07883 12	0.0556 11	0.07479	0.07883	0.07953
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.116	3.344	3.496	2.832	3.528	3.25	2.832	3.444	3.36	3.192	3.105	3.276	3.444	3.268	3.42	3.108	2.832	2.832	3.528	3,496	3.344	3.116	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
936	83333	376.75	5596.5	.91667	70513.08333	1555/	36839.83333	83333	1.0417	4127.5	15267	.04167	8079.5	3.541/	9.7083	140104.25	91667	560.625	91667	69.29167	.08333	28747.33333	936	15331.875	4.6667	159254.875	373.92	1765.632	52.736	7 T.450 99.352	592.704	30.625	016.168	32.676	14994.56	380.912	4830.345	68.158	892.64	72.012	82579.32	19.684	84043.376	26138.416	92.116	2852.736	95833	373.92	11812.125	40199.768	133333	9110.2917	58333	7.2917	91667	702	2645.5	160715.2083	41.875	4134	48.625	7.7917
63510	52561 1190.5 5E+11 23257	34270 29	77265	5E+11 13398 49972 10762	10	5804b b/32.5 65081 36			5074E+11 134141.041		72863 10811.6666 95056 10641.1526	73999983 70662	08245	34824 1302,1666	9E+11 21669		3131725370 2213.791667	83	1803906616 1498.79166	24326 53869 9F+11 13			11029	79273 153	7E+11 102864.666 09743 11805.62	7E+11 1592	7486.1	41882 17	95125 28	83	8 00	7E+11 1473	43891 260	19201792 42	26254535 14		49742659 48	74410 101	21896 14	67292 145	49486 82	6.389		4 6	~ 0	Ш	00674 1864.83733 95301 16879.9583		10		50612 891.5833333 40667 2503.592	7E+11 139110.291	61197 26293	6E+11 15014	03274 1589.79166	3113.1	51471	31/42 80960 8E+11 16071	7E+11 2060	46721	71739 15	4E+11 23b5/ 81119 7152.1
11497	3.3225	419597	79094	1.5066	864074049	5226316508	525775	42061668487	1.507	4878149612	13230522863	865739	98639	3.3126	2.6518	1.69565E+11	31317	7657286	18039	1 6939	124771	33981334993	11488	217119	1.2491	1.9489	425997	17921	2964195125	1.2041	567587895.8	1.7838	370068	40192	139262	36.	59	69056	133960	149310	738018	757507	1.207	371745	556006541.	29551	7390249530	425848		57655719381	10953	1.7073	310681	1.8187	19193	830077910.1	37499	1.9515	2.5199	48884	18964	3.38014E+11 10164581119
	71560.66667	9039	1722	3311.666667	21696.33333	11269	11335.33333	1087 833333	41274.16667	1270	3326.000007	21742.16667	2486	/1324.1666/	66676.83333	43109	681.1666667	172.5	461.1666667	16575.16667	2708.833333	8845.333333	288	4717.5	31650.66667	49001.5	120	528	816	29590.16667	13033 6667	45332.5	9186.5	1229	4462.666667	119.3333333	1555.666667	3103,833333	4432.333333	4459	24146	6.333333333	29676.33333	9229.666667	167.8333333	816	557.6666667	120	32902.66667	14194.83333	274.3333333	42803.16667	8090.333333	46199.16667	489.1666667	187.1666667	814	49450.83333	63397.5	1272	476.5	72793.16667
12	15.26388889	376.625	71.75	1717.798611	904.0138889	469.5416667	472.3055556	377.6388889	1719.756944	52.91666667	135.6736111	905.9236111	103.5833333	16.6944444	2778.201389	1796.208333	28.38194444	7.1875	19.21527778	690.6319444	112.8680556	368.5555556	12	196.5625	151.3541667	2041.729167	28 43055556	22	34	1232.923611	7	1888.854167	382,7708333	51.20833333	185.9444444	4.97222222	64.81944444	129.3263889	184.6805556	185.7916667	1006.083333	0.263888889	1236.513889	384.5694444	6.993055556	34	23.23611111	S	151.4375	591.4513889	11.43055556	1783,465278	337.0972222	1924.965278	20.38194444	7.79861111	33.91666667	2060.451389	2641.5625	533.5341007	19.85416667	3033.048611
12	3132	394	106	1/98	933	500	200	394	1798	53	343	933	115	3132	2978	2326	44	∞ a	23	1812	141	373	12	266	1/35	2224	180	29	34	1267	7	2106	411	92	206	11	77	165	206	343	1185	2 2	1267	411	7	34	29	5	153	619	12	1812	373	2106	23	o 00	44	2326	2978	53	22	3132
Antminer S19 95 TH Antminer S19 95 TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH	MicroRTM30S 86TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101 H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 88TH	MicroBTM30S 92TH	Antminer S19j Pro 96TH	MicroBTM31S+ 84TH	S19 95T	Anterior S19j Pro 96TH	MicroBTM315+82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	Antminer S19j 90TH MicroRTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH Antminer S19 i Pro 100TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	Antminer S19 Pro 96TH	MicroBTM31S+84TH	MicroBTM30S 92TH	MicroBTM30S 88TH Antminer S19 Pro 110TH	MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 95TH MicroBTM30S 84TH	Antminer S19 95TH	\$19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius		Celsius	Celsius	Celsius	Celsius		Celsius						Celsius							Celsius	Celsius	Coleine	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius				Colsius			Celsius			Celsius			Celsius							Celsius		Celsius		Celsius		Celsius							Celsius
7/23/2022 0:00 Calvert City 1	7/23/2022 0:00 Calvert City 1 7/23/2022 0:00 Dalton 3	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 1	7/23/2022 0:00 Dalton 2 7/23/2022 0:00 Dalton 1	7/23/2022 0:00 Marble 2	7/23/2022 0:00 Marble 2	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Dalton 2	7/24/2022 0:00 Marble 1	7/24/2022 0:00 Darton 1 7/24/2022 0:00 Grand Forks 1	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Marble 1	7/24/2022 0:00 Dalton 3 7/24/2022 0:00 Calvert City 1	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Calvert City 1	7/24/2022 0:00 Marble 2 7/24/2022 0:00 Marble 1	7/24/2022 0:00 Calvert City 2	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Marble 2	7/24/2022 0:00 Calvert City 1	7/24/2022 0:00 Calvert City 1 7/24/2022 0:00 Dalton 2	7/24/2022 0:00 Dalton 1	7/24/2022 0:00 Grand Forks 1 7/24/2022 0:00 Dalton 3	7/24/2022 0:00 Grand Forks 1	7/24/2022 0:00 Calvert City 2	7/24/2022 0:00 Calvert City 2	7/24/2022 0:00 Grand Forks 1	7/24/2022 0:00 Grand Forks 1	7/24/2022 0:00 Grand Forks 1	7/24/2022 0:00 Dalton 3	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Dalton 3	7/25/2022 0:00 Calvert City 2	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Dalton 2 7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Marble 2 7/25/2022 0:00 Grand Forks 1	7/25/2022 0:00 Marble 1	7/25/2022 0:00 Marble 2	7/25/2022 0:00 Calvert City 2	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Marble 1 7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Marble 2	7/25/2022 0:00 Marble 1	7/25/2022 0:00 Calvert City 1	7/25/2022 0:00 Dalton 3 7/25/2022 0:00 Marble 1						

0		0.0148	0.01741	0					0.01437	0					0	0.0234	0.0234	0.01437		0.01954		1000	0.01897	0.01897	0.01897	0.01437		0.01437	0.01354		0.01741		0.0148	0	9	0.0148			•	0 0 0 1 4 3 7	0.00	0.01427	0.01437				0.0234	0	0 0034		100400	0.01897	0.01437	0.01954	4	0.01954	0.01897	0.01437	0.0148	0.01897	1741	0.01/41	0	0.0148
0.030816		0.03873	0.0376	0.030816					0.0376	0.030816					0.030816	0.0376	0.0376	0.0376		0.03873			0.0376	0.0376	0.0376	0.0376		0.0376	0.03873		0.0376		0.03873	0.030816	40000	0.03873				0.030816		0.0376	0.00370				0.0376	0.030816	0.030816		JECO O	0.030816	0.0376	0.03873	4	0.03873	0.0376	0.0376	0.03873	0.0376	92500	0.030816	0.030816	0.03873
4,187.96		202.73	188.30	2,581.78					606.54	4,824.67					362.28	1,516.74	247.86	3.497.13		2,677.72			13.47	11.42	52.32	3,818.83		35.70	79.33		189.45	and the same of th	202.25	333.52		1/4.34				2,565.04		, 000 000	66.636				227.10	4,712.25	365.37			10.98	3,498.01	2,674.47		13.47	43,94	3,491.39	172.16	27.90	0198	4,229.17	330.22	202.23
0.030816	0	0.02393	0.02019	0.030816	0	0	0	0 0	0.02323	0.030816	0	0	0	0 0	0.030816	0.0142	0.0142	0.02323	0	0.01919	0	0	0.01863	0.01863	0.01863	0.02323	0	0.02323	0.01919	0	0.02019	0	0.02393	0.030816	0	0.02393	0	0	0	0.030816	0	0 0 0 0 0 0	0.02523	0	0 0	0	0.0142	0.030816	0.030816	0	0	0.030816	0.02323	0.01919	0	0.01919	0.01863	0.02323	0.02393	0.01863	0 03019	0.030816	0.030816	0.02393
0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0336	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
11,744.11	3,726.31	1 952 98	706.85	7,239.97	656.25	907.78	1,250.21	5,186.23	2,058.26	12,183.17	36.57	10.58	176.01	124.07	914.83	6,536.91	1,068.23	11.867.37	290.33	3 164 59	1,539.05	2,975.07	118.77	45.52	208.48	12,959.02	12,056.36	121.14	2.053.72	52.04	711.16	1,631.03	672.16	935.28	3,939.11	579.41	923.57	1,236.80	5,192.07	7,193.03	47.23	23.07	3,156.02	4.51	36.57	176.01	978.75	11,899.29	922.63	52.04	124.52	43.75	11,870.36	1,590.46	2,996.22	309.18	175.07	11,847.90	11,972.07	111.17	1,612.08	11,859.68	3 9 1 0 1 4	672.11
0.086416	0.0556	0.07953	0.07579	0.086416	0.0617	0.0617	0.0617	0.0617	0.07883	0.077816	0.0617	0.0617	0.0617	0.0617	0.077816	0.0612	0.0612	0.07883	0.0617	0.07479	0.0556	0.0556	0.07423	0.07423	0.07423	0.07883	0.0556	0.07883	0.0556	0.0556	0.07579	0.0556	0.07953	0.086416	0.0556	0.0617	0.0617	0.0617	0.0617	0.086416	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0612	0.077816	0.077816	0.0556	0.0617	0.086416	0.07883	0.0556	0.0556	0.07479	0.07423	0.07883	0.07953	0.07423	0.0556	0.086416	0.086416	0.07953
3.25	3.25	3.25	3.25	2.832	3.276	3.36	3.268	3.42	2.832	3.25	3.528		3.496	3.344	3.25	3.25		3.25	3.192	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.276	3.36	3.268	3.42	2.832	3.192	3.116	2.95	3.108	3.528	3.496	3.25			3.25	3.344	3.25	3.25	3.25	3.25	3.25	3,25	3.25	3.25	3.25	3.25	- 1		
135902	67019.875	35125,45833	9326.416667	83780.472	10636.08	14712.88	20262.68933	84055.62	26110.096	156563.875	592.704	171.456	2852.736	2010.858667	11756.33333	106812.3333	17454.66667	150543.7917	4705.54	139537.125	27680.79167	53508.54167	1600.083333	613.1666667	2808.541667	164392.0417	216841.0833	1536.708333	36937,33333	936	9383.291667	29335.04167	127034 975	10823.04167	70847.29167	10671.57	14968.8	20045.36733	84150.24	25860 88	765.548	373.92	56762.91667	73.038	171.456	2852.736	15992.70833	152915.75	11856,54167	936	2018.104	589.3333333	150581.7083	139368.125	53888.79167	4134	2358.416667	150296.7917	7194.416667	1497.708333	28994.33333	137239.375	10715.79167	8451 08333
1.52894E+11 13410415102	82060796882	10341/58546	13227121079	1.20428E+11	10038040507	13404207264	21059939125	88813769535	37129694871	1.91741E+11	560079173.6	157752354.2	2926504285	2051980660	14427283779	_		1.8234E+11	4843044778	1.71276E+11 57600210683	32706533296	65623686059	9591580167	837302080.7	3988007878	1.99647E+11	2.65339E+11	1886218460	52698448430	1150421432	337427F+11	141	10314337194	13248107362	964	10232129736	14137393722	20856141778	89533839181	1.19608E+11	777184840.3	426031930.6	77627463444	73885638.89	190865215.3	2951062583	22654313832		14552509632	1149573641	2048367333	6423535044	1.82398E+11	33818484535 1.71029E+11	66084787256	958435304.1 4890179974	3342416852	1.82392E+11	2.6347E+11 10226654263	1806425859	41429463657	1.54314E+11	13117310131	10222027520
41816	20621.5	2606.666667	2869.666667	29583.5	3246.666667	4378.833333	6200.333333	24577.66667	9219.666667	48173.5	18504.33333	48	816	601.3333333	3617.333333	32865,33333	5370.666667	46321.16667	1474.166667	42934.5	8517.166667	16464.16667	492.3333333	188.6666667	864.1666667	50582.16667	66720.33333	472.8333333	11365,33333	288	2887.166667	9026.166667	2600.5	3330.166667	21799.16667	3257.5	4455	1227.5656667	24605.33333	29391.66667	239.833333	17126 22222	19241.66667	23.5	168	816	4920.833333	47051	3648.166667	288	603.5	181.3333333	46332.83333	8801.666667	16581.16667	216 1272	725.6666667	46245.16667	2213.666667	460.8333333	8921.333333	42227.5	3297.166667	2600 22222
1742.333333	859.2291667	450 3263889	119.5694444	1232.645833	135.277778	182.4513889	258.3472222	1024.069444	384.1527778	2007.229167	7	2	34	25.05555556	150.722222	1369.388889	223.777778	1930.048611	61.42361111	1788.9375	354.8819444	686.0069444	20.51388889	7.861111111	36.00694444	2107.590278	2780.013889	19.70138889	473,5555556		3025,104167	376.0902778	108.3541667	138.7569444	908.2986111	135.7291667	185.625	255.5763889	1025.22222	1224.652778	9:93055556	5800138880	801.7361111	0.979166667	7	34	205.0347222	1960.458333	152.0069444	12	25.14583333	7.55555556	1930.534722	366.7361111	690.8819444	53	30.23611111	1926.881944	92.23611111	19.20138889	371.7222222	1759.479167	137.3819444	100 3472222
1798	933	115	141	1267	165	206	343	1185	411	2224	7	2	34	29	153	1735	266	2106	180	1812	373	702	23	. 00	44	2326	2978	22	500	12	3132	394	115	142	933	165	206	343	1185	1267	11	5 29	1000	2	7	34	266	2224	153	12	29	8 22	2106	373	702	53	1174	2326	106	23	394	1798	142	115
Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19 95TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 901 H	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 95TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroB 1M31S+ 821H	MicroBTM30S 90TH	Antminer S19J Pro 96TH	MicroBTM31S+ 76TH	MicroBTM30S 82TH	Antminer S19J Pro 100TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 Pro 105TH Antminer S19i 90TH	Antminer S19 95TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 10's IH Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 PTO 1101FI	Antminer S19 95TH	Antminer \$19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius
	ш			Celsius		Celsius					Celsius			Celsius	3 3			Celsius		Celsius	Celsius	Celsius	Celsius			Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius
7/25/2022 0:00 Dalton 2 7/25/2022 0:00 Dalton 1	7/2022 0:00 Marble 2	/2022 0:00 Marble 1	/2022 0:00 Calvert City 2	7/2022 0:00 Dalton 3	/2022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1	26/2022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1	7/26/2022 0:00 Calvert City 2	5/2022 0:00 Dalton 1	/2022 0:00 Grand Forks 1	72022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1	5/2022 0:00 Grand Forks 1	5/2022 0:00 Dalton 2	3/2022 0:00 Calvert City 1	5/2022 0:00 Calvert City 1	7/26/2022 0:00 Dalton 3	/2022 0:00 Grand Forks 1	26/2022 0:00 Marble 1	26/2022 0:00 Marble 2	72022	726/2022 0:00 Calvert City 1	26/2022 0:00 Calvert City 1	7/26/2022 0:00 Calvert City 1	7/2022 0:00 Calvert City 1	26/2022 0:00 Marble 2	7/26/2022 0:00 Calvert City 1	5/2022 0:00 Marble 2	26/2022 0:00 Marble 2	26/2022 0:00 Calvert City 2 26/2022 0:00 Dalton 3	7/26/2022 0:00 Marble 2	1/26/2022 0:00 Marble 1	/2022 0:00 Dalton 1	26/2022 0:00 Marble 2	25/2022 0:00 Grand Forks 1	7/2022 0:00 Grand Forks 1	27/2022 0:00 Grand Forks 1 27/2022 0:00 Grand Forks 1	00:0	7/27/2022 0:00 Dalton 3	7/27/2022 0:00 Grand Forks 1	27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	27/2022 0:00 Grand Forks 1	27/2022 0:00 Grand Forks 1 27/2022 0:00 Grand Forks 1	7/27/2022 0:00 Grand Forks 1	27/2022 0:00 Calvert City 1	27/2022 0:00 Dalton 1	27/2022 0:00 Dalton 2	0:00 M	7/2022 0:00 Grand Forks 1	27/2022 0:00 Calvert City 1 27/2022 0:00 Dalton 3	0:00	7/2022 0:00 Marble 2 7/2022 0:00 Marble 1	7/27/2022 0:00 Marble 2	/27/2022 0:00 Marble 1 /27/2022 0:00 Marble 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2 7/27/2022 0:00 Marble 1	/2022 0:00 Calvert City 1 /2022 0:00 Calvert City 1	7/27/2022 0:00 Marble 2	/2022 0:00 Calvert City 2	7/27/2022 0:00 Dalton 1	/2022 0:00 Marhle 1

0			C	0.0234	0.01437	0	0.01437							0	0.0234	0	0.0148	0.01437	0.01334	0.01954	0.01897	0.01954	0.01897	0.01037		0.01437	0.01430	0.0148	C		0 00000	0.01437							0.0234					0 0 0 3 4 4	0.0234	C	0.01437	0	0.01437	0.01954	0.01437		0.01897	0.01897	0.01954		0.01437	0.01897	0.01437	0	0.0148	0	0
0.030816			0,00000	0.030816	27.60.0	0.030816	0.0376							0.030816	0.0376	0.030816	0.03873	0.0376	0,030/3	0.03873	0.0376	0.03873	0.0376	0.0370		2500	0.0000	0.03873	0.030816		0.030816	0.0376							0.0376					0.030816	0.000	2400000	0.0376	0.030816	0.0376	0.03873	0.030816		0.0376	0.0376	0.03873		0.0376	0.0376	0.0376	0.030816	0.03873	0.030816	0.030816
7,228.65			- 20	238.90	. 02	2,541.07	925.56							4,970.26	1,595.57	357,89	167.73	3,512.43	19:33	2,668.09	29 58	13.47	11.47	00.40		26 36	02:00	199.08	4 2 1 4 90		7,252.56	3,746.75							1,665.21					354.11	241.70		907.13	5,087.53	4,002.38	79.33	595.78		29.89	11.50	2 678 88		38.74	55.09	3,514.16	7,300.15	172.50	4,229.18	337.58
0.030816	0	0	0 030816	0.030816	0 00000	0.030816	0.02323	0	0 0	0	0	0 0	0	0.030816	0.0142	0.030816	0.02393	0.02323	0.01919	0.01919	0 01863	0.01919	0.01863	0.01603	0	0 00000	0.02323	0.02393	0.030816	0	0.030816	0.02323	0	0 0	0	0 0	0	0 0	0.0142	0 0	0	0	0	0.030816	0.0142	0	0.02323	0.030816	0.02523	0.01919	0.033816	0	0.01863	0.01863	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.02323	0.01863	0.02323	0.030816	0.02393	0.030816	0.030818
0.0556	0.0617	0.0617	0.0617	0.047	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0617	0.0617	0.0617	0.0625	0.047	0.0625	0.0625	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
20,271.01	938.23	308.40	1,256.53	1,029.61	3,215.42	7,125.81	3.140.86	49.14	36,53	10.58	175.76	124.90	23.07	12,550.81	6,876.67	903.75	557.44	11,919.29	1,591.15	10,398.47	117.85	52.50	45.72	4,788.04	52.04	11,968.57	2,034.92	661.65	3,924.17	1,617.02	20,338.04	12,714.44	36.57	51.37	731.47	348.54	1,254.12	3.160.63	7,176.80	5,228.40	124.41	503.32	186.16	104171	140.33	65.11	3,078.31	12,846.93	1,465.45	309.18	2,021.76	2,837.05	119.10	45.84	4,740.18	11,827.71	131.47	219.52	11,925.14	20,471.49	47.34 573.31	11,859.70	3,910.49
5 0.086416	0.0617		268 0.0617	5 0.086416	1.95 0.0556	171	0.0617		8 0.0617			344 0.0617	6 0.0617	5 0.077816	5 0.0612	25 0.077816		1.25 0.07883		5 0.07479	5 0.0556	5 0.07479	5 0.07423	5 0.0556	5 0.0556	5 0.0556	5 0.0556	5 0.07953	5 0.086416	5 0.0556	5 0.086416	5 0.07883	8 0.0617	0.0617	6 0.0617	6 0.0617	18 0.0617	2 0.0617	5 0.0612	0.0617		0.0617		5 0.077816				3.25 0.077816	5 0.0556		5 0.086416		25 0.07423		1.25 0.0556		5 0.07883	0		3.25 0.086416			3.25 0.086416 3.25 0.0556
3.2	E. C.	3.44	3.26	3.20	2.9	2.83	3.27	3.19	3.528	3.57	3.496	3,34	3.11	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.52	3.10	3.27	3.3	3.26	3.57	3.2	3.49	3.34	3.192	3.06	3.2	3.2	2.95	2.83	3.2	3.2	3.2	3.10	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2
234574.7083	15206.24	4998.392	20365.08667	16823.625	57831.30833	82459.344	39843.408	796.404	74.592	171.456	2848.657333	2024.234667	373.92	161288.2917	112363.875	11613.875	7009.166667	151202.4583	28617.875	139035.5417	1587.675	702	615.875	86115.79167	936	215262.125	36599.33333	8319.458333	136776.25	29083.16667	235350.375	161289.375	592.704	72.002	11855.298	15373.344	20326.08853	171.456	117268.0167	84739.05	2016.432	8157.4752	2978.589714	11491.025	2245.285714	1041.771429	39049.976	165093.7167	26356.95833	4134	5119.8345	51026.08333	1604.416667	617.5	139597 7917	212728.5333	1667.791667	2957.283333	351276.6667	236894.6667	851.5	137239.5917	703326
	14331343743	4765102319	21115647958	23810693136	78914179671	1.18461E+11	10835093868	800097236.1	75116909.72			2054880396	418145090.3	드	1.3653E+11		9953623275	1.83036E+11	33823391147		1917462458	958205143.7	840869334.8			2.63408E+11	52224069631	10161861554	1 53758F+11	41541947676	3.36813E+11	1.95764E+11	584246884.7	789409641.7	11712130289	14617660071	15	151593309.7		2997000026	2039534574	8360549856	4207614853	14090735347	3168703507	1484754583	55805686912		1 60	Ι Ι.	6292660218	62370057059	1930693983	836710231.9	1.0434E+11	2.59992E+11	2042663379	4211322245	1.82367E+11 49964052058	3.38989E+11	1037709720	1.54364E+11	13413377520 10954775 86100856149 703326
72176.83333	4525,666667	1451.333333	6231.666667	1613.166667	19603.83333	29117	3436.166667	249.5	167,8333333	48	814.8333333	2518 833333	120	49627.16667	34573.5	3573,5	2156.666667	46523.83333	8805.5	80	16577.16667	216	189.5	26497.16667	288	66234.5	11261.33333	2559,833333	42085	8948.666667	72415.5	49627.5	168	23.16666667	3618.833333	4575.4	6219.733333	19269.8	36082.46667	24777.5	603	2555.6	970.8571429	3535.7	690.8571429	353.1428571	13788.83333	50798.06667	8109.833333	1272	9056.166667	15700.33333	493.6666667	190	26232.33333	65454.93333	513.1666667	909,933333	46546.66667	72890.66667	262	42227.56667	33/0.7
3007.368056	188.5694444	60.47222222	259.6527778	215.6875	816.8263889	1213.208333	143.1736111	10.39583333	6.993055556	2	33.95138889	25.2222222	5	2067.798611	1440.5625	148.8958333	89.86111111	1938.493056	366.8958333	1782.506944	20 35416667	6	7.895833333	040	12	2759.770833	469.2222222	106.6597222	1753 541667	372.8611111	3017.3125	2067.8125	7	10.86805556	78	190.6416667	259.1555556	802.9083333	1503.436111	1032.395833	25.125	106.4833333		147.3208333	28.78571429	14.71428571	574.5347222	2116.586111	337.9097222	53	377.3402778 68.70416667	654.1805556	20.56944444	7.916666667	1093.013889		21.38194444	37.91388889	1939.444444	3037.111111	10.91666667	1759.481944	140.4458333
3132	206	76	343	77	1000	1267	165	11	7 2	2	34	180	5	2224	1735	153	106	2106	373	1812	702	6	00	1174	12	2978	27	115	1798	394	3132	2326	7	11	165	206	343	1000	1735	1185	29	180	244.1714286	153	131.2	143.0285714	619	2224	373				23	n 00	1174	2978	394	44	2106	3132	106	1798	247
го 110ТН	80TH 0TH	82TH	16ТН	101H	\$19j Pro 100TH	Pro 96TH	+ 78TH	76ТН	74TH 84TH	4TH	2TH	88TH	2TH	STH	STH	STH	ro 110TH	STH	OTH.	STH	STH	S19 Pro 105TH	ro 105TH	STH	STH	STH	ro 110TH	STH	STH	ro 110TH	ro 110TH	STH	84TH	74TH 76TH	78TH	S+ 80TH S+ 82TH	ютн	94TH Pro 100TH	STH	90TH 92TH	ВТН	84TH 82TH	ro 104TH	5TH	ro 110TH	ro 100TH	Pro 96TH	STH	OTH OTH	OTH.	ro 96TH	STH	STH ro 105TH	ro 105TH	STH	STH	S19 95TH	ro 110TH	5TH ro 110TH	го 110ТН	5TH ro 110TH	STH	STH
Antminer S19 Pro 110TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 8	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer 519) F	Antminer S19i Pro 96	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 8	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH		Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 9	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+	MicroBTM31S+80TH MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 94TH Antminer S19i Pro 100TH	Antminer S19 95	MicroBTM30S 90TH	MicroBTM305 88TH	MicroBTM30S 84TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19) F		Antminer S19 95 In	Antminer S19 90TH	Antminer S19j Pro 96TH Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 9	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 1	Antminer S19 Pro 110TH	Antminer S19 9 Antminer S19 P	Antminer S19 95TH	Antminer S19 9
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius					Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Coloius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
7/2022 0:00 Dalton 3	8/2022 0:00 Grand Forks 1	3/2022 0:00 Grand Forks 1	8/2022 0:00 Grand Forks 1	7/28/2022 0:00 Calvert City 1	28/2022 0:00 Grand Forks 1	28/2022 0:00 Dalton 3	28/2022 0:00 Grand Forks 1 28/2022 0:00 Calvert City 1	28/2022 0:00 Grand Forks 1	28/2022 0:00 Grand Forks 1 28/2022 0:00 Grand Forks 1	3/2022 0:00 Grand Forks 1	28/2022 0:00 Grand Forks 1	7/28/2022 0:00 Grand Forks 1	3/2022 0:00 Grand Forks 1	28/2022 0:00 Dalton 1	28/2022 0:00 Calvert City 1	28/2022 0:00 Dalton 2	8/2022 0:00 Marble 1	/28/2022 0:00 Calvert City 2	28/2022 0:00 Marble 2	28/2022 0:00 Marble 1	28/2022 0:00 Marble 2	28/2022 0:00 Marble 1	28/2022 0:00 Calvert City 1	3/2022 0:00 Marble 2	7/28/2022 0:00 Marble 2	8/2022 0:00 Marble 2	28/2022 0:00 Marble 2	28/2022 0:00 Marble 1	28/2022 0:00 Marbie 2 28/2022 0:00 Dalton 2	'28/2022 0:00 Marble 2	8/2022 0:00 Dalton 3	7/28/2022 0:00 Calvert City 1	9/2022 0:00 Grand Forks 1	29/2022 0:00 Grand Forks 1 29/2022 0:00 Grand Forks 1	29/2022 0:00 Grand Forks 1	29/2022 0:00 Grand Forks 1 29/2022 0:00 Grand Forks 1	0:00	29/2022 0:00 Grand Forks 1 29/2022 0:00 Grand Forks 1	9/2022 0:00 Calvert City 1	9/2022 0:00 Grand Forks 1 3/2022 0:00 Grand Forks 1	7/29/2022 0:00 Grand Forks 1	29/2022 0:00 Grand Forks 1	29/2022 0:00 Cottonwood 2	29/2022 0:00 Dalton 2	29/2022 0:00 Cottonwood 2	29/2022 0:00 Cottonwood 2	29/2022 0:00 Calvert City 1	0:00 Dalton	29/2022 0:00 Marble 2	29/2022 0:00 Marble 1	29/2022 0:00 Calvert City 2 29/2022 0:00 Dalton 3	29/2022 0:00 Marble 2	7/29/2022 0:00 Calvert City 1	9/2022 0:00 Calvert City 1	7/29/2022 0:00 Marble 2	7/29/2022 0:00 Marble 2	29/2022 0:00 Calvert City 1	29/2022 0:00 Calvert City 1	7/29/2022 0:00 Calvert City 2 7/29/2022 0:00 Marble 2	00	9/2022 0:00 Marble 2 3/2022 0:00 Marble 1	9/2022 0:00 Dalton 2	9/2022 Utu Dartur 1

0.01741											C	0	0.0234	0.0234		0	0.0148	2004000	0.01097	0.01954	0.01954		0.01437	0.01954		0.01437	0	0.01897	0 004400	0.01741	0.01437	0.0148	0.0140			0.01437		0.01437	0.0148	0	0	0.01437	0.0148	0.01897	0.01954	0.01897	0.01954	0.01954	0				0.0234	0.0234	0 0						0.01741				0.01437	0.01437
0.0376											0.030816	0.030816	0.0376	0.0376		0.030816	0.03873	25500	0.030816	0.03873	0.03873		0.0376	0.03873		0.0376	0.030816	0.0376	0.030816	0.0376	0.0376	0.03873	0.030816			0.0376		0.0376	0.03873	0.030816	0.030816	0.0376	0.03873	0.0376	0.03873	0.0376	0.03873	0.03873	0.030816				0.0376	0.0376	0.030816	040000					0.0376				0.0376	0.030816
197.10											5.173.52	366.61	1,743.64	250.00		2,552.01	201.95		339.75	79.33	70 879 6	-	916.14	13.47		4,143.42	7,263.59	30.52	160.88	200.13	3,525.52	160.63	4,226.10			4,130.87		39.86	203.48	339.28	4,239.73	26.53	170.33	11.63	13.47	30.52	2,674.91	79.33	7.291.48				. 253.15	1,779.61	358.78						201.42				601.33	2,557.56
0.02019	0	0	0	0	0	0	0 0	0	0	0 0	0.030816	0.030816	0.0142	0.0142	0 0	0.030816	0.02393	0	0.030816	0.01919	0	0	0.02323	0.01919	0	0.02323	0.030816	0.01863	0.030816	0.02019	0.02323	0 0 0 3 3 3 3	0.030816	0	0 0	0.02323	0 0	0.02323	0.02393	0.030816	0.030816	0.02323	0.02393	0.01863	0.01919	0.01863	0.01919	0.01919	0.030816	0	0 0	0	0.0142	0.0142	0.030816	0	0	0	0	0 0	0.02019	0 0	0 0	0	0.02323	0.030816
0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0625	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0617	0.0617	0.0625	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0556
739.90	708.97	3.42	902.50	338.11	5.217.85	36.03	3,190.54	176.01	125.27	516.10	13.064.07	925.75	7,514.84	1,077.47	590.62	7,156.48	671.17	332.86	952.74	309.18	1,589.05	3,000.19	3,108.89	52.50	4,776.62	14,060.50	20,368.98	121.59	451.14	751.27	11,963.70	1,616.21	11,851.07	3,929.08	2,030.22	14,017.93	1,768.36	135.27	676.25	951.43	11,889.31	90.03	566.10	46.32	52.50	3.016.39	10,425.04	309.18	582.70	314.05	3.498.35	711.12	1.091.03	7,669.85	905.98	23.07	469.06	176.01	10.58	3.64	756.11	332.84	1,218.48	2,267.49	2,040.59	7,172.06 3,095.98
0.07579	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617			0.0612	0.0612	0.0625	0.086416	0.07953	0.0625	0.086416	0.07479		0.0556	0.07883	0.07479	0.0556	0.07883	0.086416		0.086416	0.07579		0.0556		0.0556	0.0556		0.0556	0.07883	0.07953			0.07883	0.07953	0.07423	0.07479				0.0625		0.0556		0.0625	Ш			0.0617	0.0617	0.0617	0.0617	0.07579	0.0617	0.0617	0.0556	.07883	0.07883
3.25 0 2.832 0	3.276	3.192	3.36	3,444	3.42	3.528		3.496	3.344	3.192	3.25 0.0	3.25 0.0			3.008	Ö		2.95	3.25 0.0	3.25 0		3.25	2.832 0	3.25 0.		3.25 0	3.25 0.0		3.105 0.0	3.25 0	3.25 0	3,25	3.25 0.0	3.25	3.25	3.25 0	3.25	3.25 0	3.25 0	3.25 0.0	3.25 0.0	3.25 0	3.25 0	3.25 0	3.25 0	3.25 0	3.25 0	3.25 0	3.25	2.95	3.192		3.068	3.25	3.25 0.0			3.496	3.572	3.36	3.25 0	3.444	3.42	2.95	2.832 0	2.832 0.0
2.458333 5954.808	11490.57	730.436	14627.2	5479.978	84568.05	583.884	57383.89167	2852.736	2030.365333	373 03	884.1667	11896.625	122791.5	05.79167	9449 916667	2814.288	8439.166667	5.733333	11025.08333	4134	28579.95833	53960.29167	39437.96	3227.791667	85910.5	178364.875	235708.4167	1638	5220.54	9912.5	151765.7917	29068,54167	137139.7083	70666.91667	36514.83333	177824.8333	31805.04167	1716	8503.083333	11009.91667	137582.25	1142.05	7118.041667	5220.208333	702	1638 54251.70833	139390.875	4134	9323.166667	5024.833333	734.16	11525.514	10905.71733	125324.3333	11642.58333	373.92	7602.28	2852.736	171.456	14409.36	9976.416667	5394.452	84534.99	0782.275	25885.896	82994.592 39274.176
93566 9762.	186222			Ш					2075478417 203	56833	2.0554F+11 167		7E+11	17	2 94	2E+11 8		90	5 2			66081149756 539		2. 2		1685E+11 17	3.37246E+11 235		82224	14094241820	Ш	_ _			52074667019 365 1149861854		1937056111 161		00 0	2 5	Ш		_	45 /9503091 322 351564603.9	0989.4		ſ		3,38581E+11 236	=	2666.7		15675043376 109 25220921140 178		œ -		6683914125			~ ~	3 997	4856467132	19601862757 1 88403169639	1		1.19248E+11 8 56338154362 3
369275	1074248622	63454	127068	48816	88218342792	51465	781324	27932	20754	85426	2.055	146016	1.4923	24910721343	134487	1.1898	103205	76373	1350297941	48879354	337880	660811	56588036992	957483287	1.05232E+	2.168	3.3724	19769	64122	140942	1.836	41471080070	1.5416	8653694446	11498	2.1622	1 9370	21062	1039097342	134466	1.54645E+11	14000	101235	85156	958180985	19792	1.71008E+11	48894	3,3858	72021	637102666.757771919	108501	156750	1.52311E+1	142930	42639	66839	28587	16064	33570527 28	1418229331	48564	884031	550092	36823995352	563381
3003.833333	3507.5	228.8333333	4353.333333	1591.166667	24727.5	165.5	19452.16667	816	607.1666667	2620.5	51656.66667	3660.5	37782	5417.166667	2907 666667	29242.33333	2596.666667	1805.333333	3392.333333	1272	8793.833333	16603.16667	13925.83333	993.1666667	26434	54881.5	72525.66667	504	1681,333333	3050	46697.16667	2101166667	42196.83333	21743.66667	11235.33333	54715.33333	9786.166667	528	2616.333333	3387.666667	42333	351.4	2190.166667	192	216	16692.83333	42889.5	1272	72804.16667	1703.333333	19360	3518.166667	3554.666667	38561.33333	3582.333333		2381.666667	816	48	4288.5	3069.666667	1566.333333	24717.83333	13824.5	9140.5	29306 13868
125.1597222 381.8680556	146.1458333	9.534722222			1030,3125	6.895833333	810.5069444	34	25.29861111	109.1875	2152.361111	152.5208333	1574.25	225.7152778	121 1527778	1218.430556	108.1944444	75.2222222	141.3472222	53	366.4097222	691.7986111	580.2430556	41.38194444		2286.729167	3021.902778	21	70.05555556	127.0833333	1945.715278	372.6736111	8 89	905.9861111	468.1388889	2279.805556	2067.7569444	22	109.0138889	141.1527778	1763.875	4 4		77777497.14	6	695.5347222	1787.0625	53	3033,506944	70.97222222	9.58333333		228.555556	1606.722222	149.2638889	5	99.23611111	34	420,0020	1/8.68/5	7.9	65.26388889	1029.909722			1221.083333
141	165	11	206	92	1185	7	1000	34	29	180	2224	153	1735	266	136	1267	115	154	142	53	373	702	619	9 44	1174	2326	3132	23	77	141	2106	394	1798	933	300	2326	2978	22	115	142	1798	16.2	106	***************************************	6	702	1812	53	3132	154	11	165	250	1735	153	5	180	34	2	206	141	76	1185	1000	411	1267
Antminer S19 Pro 110TH Antminer S19j Pro 96TH	MicroBTM31S+78TH	MicroBTM31S+ /4TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroB TM 305 90TH	MicroBTM31S+84TH	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19J Pro 1041 H	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19J Pro 96TH	Antminer S19 Pro 105TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM31S+ 76TH Antminer S19 95TH	MicroBTM31S+ 78TH	Antminer S19j Pro 104TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroB TM 30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 80TH	Antminer S19 Pro 110TH	MicroBTM31S+82TH	MicroBTM30S 90TH	Antminer S19J Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius			Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius			Celsius
Celsius (Celsius			Celsius			Celsius					Celsius				Celsius		Celsius			Celsius			Celsius			Celsius	Ш	Celsius					Celsius	Ш		Celsius				Celsius	Ш	Celsius (Celsius C				Celsius (Celsius		Celsius	Ш		Celsius			Celsius (
						-																			Ш											/1		ty 1				, 1 1							ood 2											-	Ш					
7/29/2022 0:00 Calvert City 2 7/30/2022 0:00 Calvert City 2	/30/2022 0:00 Grand F.	/30/2022 0:00 Grand Fe	30/2022 0:00 Grand Fe	/30/2022 0:00 Grand F.	/30/2022 0:00 Grand Forks /30/2022 0:00 Grand Forks	/30/2022 0:00 Grand Forks	/30/2022 0:00 Grand Forks	/30/2022 0:00 Grand Fe	7/30/2022 0:00 Grand Forks 1	/30/2022 0:00 Grand Forks 1	30/2022 0:00 Gralliu re	/30/2022 0:00 Dalton 2	/30/2022 0:00 Calvert City 1	/30/2022 0:00 Calvert	/30/2022 0:00 Cottonw /30/2022 0:00 Cottonw	7/30/2022 0:00 Dalton 3	30/2022 0:00 Marble 3	/30/2022 0:00 Cottonw	/30/2022 0:00 Dalton 1	7/30/2022 0:00 Marble 1	/30/2022 0:00 Marble .	/30/2022 0:00 Marble 2	/30/2022 0:00 Calvert (/30/2022 0:00 Marble 1 /30/2022 0:00 Calvert City 1	/30/2022 0:00 Marble 2	/30/2022 0:00 Calvert City 1	7/30/2022 0:00 Dalton 3	30/2022 0:00 Calvert 0	7/30/2022 0:00 Dalton 3	30/2022 0:00 Calvert (30/2022 0:00 Calvert 0	/30/2022 0:00 Marble 2	30/2022 0:00 Dalton 2	30/2022 0:00 Marble .	7/30/2022 0:00 Marble 2 7/30/2022 0:00 Marble 2	7/31/2022 0:00 Calvert City 1	/31/2022 0:00 Marble 2 /31/2022 0:00 Marble 2	/31/2022 0:00 Calvert 0	/31/2022 0:00 Marble 1	(31/2022 0:00 Dalton 1	7/31/2022 0:00 Dalton 2	/31/2022 0:00 Marble 2 /31/2022 0:00 Calvert City 1	7/31/2022 0:00 Marble 1	/31/2022 0:00 Calvert City 1 /31/2022 0:00 Calvert City 1	/31/2022 0:00 Marble :	/31/2022 0:00 Calvert / /31/2022 0:00 Marble 2	7/31/2022 0:00 Marble 1	7/31/2022 0:00 Marble 1	/31/2022 0:00 Cottonwood 2 /31/2022 0:00 Dalton 3	/31/2022 0:00 Cottonwood 2	/31/2022 0:00 Grand F /31/2022 0:00 Marble 2	7/31/2022 0:00 Grand Forks 1	/31/2022 0:00 Cottonw /31/2022 0:00 Calvert 6	/31/2022 0:00 Calvert 0	/31/2022 0:00 Dalton 2	/31/2022 0:00 Grand Forks 1	/31/2022 0:00 Grand F.	7/31/2022 0:00 Grand Forks 1	/31/2022 0:00 Grand F	7/31/2022 0:00 Grand Forks 7/31/2022 0:00 Grand Forks	/31/2022 0:00 Calvert City	0	/31/2022 0:00 Grand Forks /31/2022 0:00 Grand Forks	/31/2022 0:00 Grand Fe	/31/2022 0:00 Calvert (7/31/2022 0:00 Dalton 3 7/31/2022 0:00 Calvert City 1

	Celsius HO:	HOSTED A	Antminer S19j 90TH	7.7	70.13888889	1683.333333		5226.75	~		451.67	0.0556	0.030816	161.07	0.030816	0
7/31/2022 0:00 Calvert City 2 Celsius C		HOSTED A	Antminer S19 95TH	2099.375	1935.111111	46442.66667		150938.6667			11,898.50	0.0556	0.02323	3,506.31	0.0376	0.01437
		1	Antminer S19 95TH	12	12	288	1149348189	936	3.25	0.0556	52.04	0.0556	0			
		-	MicroBTM31S+84TH	7	6.916666667	166	534977979.2	585.648			36.13	0.0617	0			
Total										4,51	513,612.21			1,031,168.84		

EXHIBIT I

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 158 of 229

From: jenny.fan@celsius.network

To: <u>Hamlin, Leah A.</u>

Subject: FW: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Date: Monday, September 19, 2022 5:07:40 PM

Attachments: <u>image001.png</u>

202209 Celsius Mining LLC INV42672.xlsx 202209 Celsius Mining LLC INV42672.pdf

This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <billing@corescientific.com>

Sent: Thursday, September 15, 2022 5:00 PM

To: 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; mining.ap@celsius.network; Patrick Holert
<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com> **Subject:** Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 159 of 229

above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

121 River Street, Ste PH05
Hoboken, NJ 07030 USA
Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



Invoice #INV42672 9/15/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To**

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL**

\$6,481,014.82

Due Date: 9/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 9/26/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services August 2022 Power Costs Pass-through		0%	\$1,740,896.00
1	Hosting Services* August 2022 Actual Usage		0%	\$3,575,139.70
1	Hosting Services* Reverse August 2022 Estimated Prepayment INV42583		0%	(\$3,783,629.61)
1	Hosting Services* Estimated October 2022 Usage Prepayment		0%	\$4,871,512.18
1	Replacement Parts 08/01/2022 to 09/04/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$20,973.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$7,402.50
1	Replacement Parts 08/01/2022 to 09/04/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,408.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,635.00
1	Replacement Parts 08/19/2022 to 09/03/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$411.25
1	Replacement Service 08/19/2022 to 09/03/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$122.50
1	Replacement Parts 08/02/2022 to 09/03/2022 - Marble, NC - Parts	Marble, NC	7%	\$15,875.00
1	Replacement Service 08/02/2022 to 09/03/2022 - Marble, NC - Labor	Marble, NC	7%	\$4,865.00

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 161 of 229





 Subtotal
 \$6,476,612.02

 Tax Total (%)
 \$4,402.80

Total \$6,481,014.82

Amount Due \$6,481,014.82

2 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Days House / Day	31						
Hours / Month	744						
Order	Machines Type	Number of Units	Draw/Unit P	Power/Hour	Rate/kWh F	Fees	Expiration Date
Order 1	Antminer S1995TH	2,537	3.25	82.45.25	0.0556	341,076.31	4/15/2023
Order 1	Antminer S1990TH	426	3.25	1384.5	0.0556	57,271.78	4/15/2023
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,915.40	4/15/2023
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49	4/15/2023
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80	5/15/2023
Order 3	Antminer S1995TH	3,000	3.25	9750	0.0556	403,322.40	6/15/2023
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	6/15/2023
Order 4	Antminer S1995TH	3,000	3.25	9750	0.0556	403,322.40	7/15/2023
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	7/15/2023
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74	8/15/2023
Order 6	Antminer S1995TH	2,106	3.25	6844.5	0.0556	283,132.32	9/15/2023
Order 6	Antminer S19j 90TH	11	3.105	239.085	0.0556	60'068'6	9/15/2023
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71	1/15/2023
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48	1/15/2023
Order 7	Antminer S19j Pro 96TH	2,297	2.832	6505.104	0.0556	269,092.73	10/15/2023
Order 7	Antminer S19j Pro 100TH	1,000	2.95	2950	0.0556	122,030.88	10/15/2023
Order 10 (Sep 2021 Batch) M30S 82TH	atch) M30S 82TH	2	3.116	15.58	0.0575	666.51	9/20/2023
Order 10 (Sep 2021 Batch) M30S 84TH	atch) M30S 84TH	179	3.192	571.368	0.0575	24,443.12	9/20/2023
Order 10 (Sep 2021 Batch) M30S 86TH	atch) M30S 86TH	344	3.268	1124.192	0.0575	48,092.93	9/20/2023
Order 10 (Sep 2021 Batch) M30S 88TH	atch) M30S 88TH	40	3.344	133.76	0.0575	5,722.25	9/20/2023
Order 10 (Sep 2021 Batch) M30S 90TH	atch) M30S 90TH	1,160	3.42	3967.2	0.0575	169,716.82	9/20/2023
Order 10 (Sep 2021 Batch) M30S 92TH	atch) M30S 92TH	23	3.496	185.288	0.0575	7,926.62	9/20/2023
Order 10 (Sep 2021 Batch) M30S 94TH	atch) M30S 94TH	2	3.572	7.144	0.0575	305.62	9/20/2023
Order 10 (Sep 2021 Batch) M31S+ 74TH	atch) M31S+ 74TH	2	3.108	6.216	0.0575	265.92	9/20/2023
Order 10 (Sep 2021 Batch) M31S+ 76TH	atch) M31S+ 76TH	=======================================	3.192	35.112	0.0575	1,502.09	9/20/2023
Order 10 (Sep 2021 Batch) M31S+ 78Th	atch) M31S+ 78Th	165	3.276	540.54	0.0575	23,124.30	9/20/2023
Order 10 (Sep 2021 Batch) M315+ 80TH	atch) M31S+ 80TH	206	3.36	692.16	0.0575	29,610.60	9/20/2023
Order IU (Sep 2021 Batch) M31S+ 821H	atch) M315+821H	9 1	3.444	261.744	0.0575	11,197.41	9/20/2023
Order 10 (May 2021 Be	Order 10 (Sep 2021 Batch) MS1SF 84 IN	/ 00	3.320	77 00	0.0573	1,056.49	9/20/2023
Order 10 (May 2022 B	Order 10 (May 2022 Batch) Artminer 313) FIO 69111	OC =	2 714	2 714	0.0333	110 74	3/14/2024
Order 10 (Mar 202 2 B)	Order 10 (Mar 202 2 Batch) Antminer S19i Pro 96TH	1.618	2.832	4582.176	0.0593	202,161,94	3/14/2024
Order 10 (Mar 202 2 Ba	Order 10 (Mar 2022 Batch) Antminer S19i Pro 100TH	1,080	2.95	3186	0,0593	140,563,77	3/14/2024
Order 10 (Mar 2022 Ba	Order 10 (Mar 2022 Batch) Antminer S19j Pro 104TH	801	3.068	2457.468	0.0593	108,421.52	3/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068	191	0.0625	35,665.50	4/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714	944.472	0.0625	43,917.95	4/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	5182.56	0.0625	240,989.04	4/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	21,124.95	4/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	1,182	3.068	3626.376	0.0625	168,626.48	4/14/2024
Order 10 (Apr 2022 Ba	Order 10 (Apr 2022 Batch) Antminer S19 Pro 110TH	946	3.25	3074.5	0.0625	142,964.25	4/14/2024

\$3,575,139.70	(53.783,629.61)	\$1,532,406.08	(\$4,714,366.62)	\$4.714.366.62	\$4,871,512.18	\$6,403,918.26	
August 2022 Actual Usage	Reverse August 2022. Estimated Prepayment INV42583	Difference between Estimated Usage Prepayment and Actual Usage	September 2022 Estimated Prepayment INV42658	Estimated September 2022 Usage**	Estimated October 2022 Usage Prepayment	Total Usage to Invoice	



Month FCA 0.01954 0.0234 0.0234	0.01437	0.01437	0.01437	0.02371	0.01954	0.01897	0.01897	0.01437	0.02371	0.0148		0	0.0148		0.01741		0.01437							0.01437	0.01437	0.01437			0.01897	0	0.01437	0.01897		0.01954	0.01954	0.01897	0.01741	0.0148	0	0.0148	0.01437	0.02371	0.02371	0.02371				0
o.0436 0.0436 0.0436 0.0436	0.0436	0.05404	0.0436	0.09002	0.04491	0.0436	0.0436	0.0436	0.09002	0.04491		0.05404	0.05404	0 05404	0.0436		0.0436							0.0436	0.05404	0.05404			0.0436	0.05404	0.0436	0.0436		0.04491	0.04491	0.0436	0.03404	0.04491	0.05404	0.04491	0.0436	0 00000	0.09002	0.09002				0.05404
osts Pass-through Currer 104.88 632.03 2,511.55 345.77	36.48 4,389.31	293.92 1,143.25 4.569.12	757.76	579.10	3,535.73	38.50	15.28 72.78	4,847.28	751.84	263.42		598.28	7,451.19		260.43		46.56							4,324.74	279.42	4,503.96			37.06	12,692.31	4,745.39	65.89		3,517.37	104.88	15.13	252.58	212.66	286.90	256.03	45.02	503 43	243.28	554.60				630.85
gh Incremental Hosting Rate Power C 0.02537 0.05404 0.05402 0.0202	0.02923	0.05404	0.02923	0.06631	0.02537	0.02463	0.02463	0.02923	0.06631	0.03011	0	0.05404	0.05404	0 00 00 00 00	0.02619	0	0.02923	0	0	0	0	0	0 0	0.02923	0.05404	0.05404	0 0	0 6	0.02463	0.05404	0.02923	0.02463	0	0.02537	0.02537	0.02463	0.02404	0.03011	0.05404	0.03011	0.02923	0 00631	0.06631	0.06631	0	0	0 0	0.05404
te (original) Power Costs Pass-throu 0.0556 0.047 0.047 0.047	0.0556	0.0556	0.0556	0.0626	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0336	0.0617	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0617	0.0617	0.0617	0.047
a34.73 334.73 1,181.73 8,355.26 1,150.28	12,738.47	3,317.89	2,199.14	3,138.80	11,284.51	125.42	49.76	4,987.41	11,910.24	749.83	2,026.88	3,887.16	15,117.48	1,620.61	813.31	5,225.41	129.74	487.21	10.58	36.53	717.29	339.85	1,241.87	12,551.06	3,305.62	9,137.95	3,939,17	50.84	120.73	25,751.01	13,771.85	214.62	528.41	11,225.91	334.73	49.28	788.80	35.62	1,190.74	728.81	1,992.25	11,803.81	472.58	1,077.34	7.93	97.83	383.32	1,179.51
	3.25 0.08483			3.25 0.12881 2.95 0.0556 3.25 0.0556	3.25 0.08097				3.25 0.0556 3.068 0.12881	3.25 0.08571 2.95 0.12881			3.25 0.10964				3.25 0.08483			3.528 0.0617					3.105 0.10964		3,444 0.0617		3.25 0.08023	3.25 0.10964		_	3.276 0.0617 3.25 0.0556			3.25 0.08023				10	3.25 0.0556			3.25 0.12881		3.344 0.0617	3.192 0.0617	3.25 0.10104
Power 4134 11695.66667 124334.1667 17117.20833	150164,625				139366.5		620.2083333 2954.791667			8748.458333 5011.558333			137882.875		9943.916	936 84690.6	2102.818667	Ш	Ш	592.116	11625.432	5508.104					4126.2564		1504.75	234868.725	162346.4917		8564.2284 52147.875		4134	614.25	O,	577.3264	10860		35831.79167	212298.6667		83		1585.613333	6212.5896	11673.675
shrate_mhs 4888195459 14353198730 1.51134E+11 24217711551	1.81725E+11	56123103046 1,21498E+11	36885733972 2.08437E+11	77154641896	1.70978E+11 66547857581	1885660386	846892112.3 4197307390	1.09901E+11 2.01407E+11	2.61962E+11 16292926577	10686035570 7182761693	51931640993	13523143913	1.54965E+11	41610524719	14135041870	1150831968 89902161194	2105866715	7490979896	176009833.3	560544069.4	11194419042	5243207771	20341689326	1.7912E+11	6343079207 55924172663	1.19683E+11 36458652406	3748813235	1122847719	1813748836	3.35897E+11	1.96983E+11 1.09904E+11	3794074484 958170160.8	8029479208	1.70104E+11	4887345542	838241571.3	13712922197	437818062.5	13264439723	10382345563	50985307144	2.59542E+11	5257331971	11861736337	131659686.1	1594279789	6165007181	14328834942
3598.66667 38256.66667 5266.83333	46204.5	13810.8333	9154 52372.5	19136.66667	42882	481	190.8333333	27600.5	65911.66667 3695.666667	2691.833333	11216.83333	3406.5	42425.5	8968.5	3059.666667	24763.33333	490,1666667	2473.833333	48	167.8333333	3548.666667	1599.333333	6159	4703.866667	1665.233333	29429.73333	1198.1	281.3333333	463	72267.3	49952.76667 27602.66667	823.1	2614.233333	42659.33333	1272	189	2967.433333	180.8666667	3341.666667	2616.366667	11025.16667	65322.66667	1243.666667	2573.466667	36	474.1666667	1946.3	3591.9
53 up_hashing n 53 53 153 149.944444 1735 1594.027778 266 219.4513889		19 575.4513889 67 1243.979167		797	1812 1786.75 702 695.9722222	20.0				115 112.1597222			1798 1767.729167	94 373.6875			29 26.20138889		- 1	7 6.993055556 2 0.868055556	165 147.8611111			2089 1896.863889	77 69.38472222 619 573.3222222	67 1226.238889			23 19.29166667			44 34.29583333 9 9	165 108.9263889 702 668.5625	373 358.4861111				11 7.536111111	139.23				154 51.81944444	36 107.2277778 2 0.45		29 19.75694444		153 149.6625
total_machine								11 23				5 4		·		11		1			100																-1										1	1
machine_type Antminer S19 90TH Antminer S19 95TH Antminer S19 95TH Antminer S19 9FTH	Antminer S19 95TH Antminer S19 95TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19j Pro 100TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19J Pro 104TH	Antminer S19 95TH Antminer S19J Pro 100TH	Antminer S19 Pro 110TH MicroBTM30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	\$19	Antminer S19 Pro 110TH	Antminer S19 95 IH MicroBTM30S 90TH	MicroBTM30S 88TH Antminer S19 95TH	MicroBTM30S84TH	MicroBTM30S94TH	MicroBTM31S+ 84TH MicroBTM31S+ 74TH	MicroBTM31S+ 78TH MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19j 90TH Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	MicroBTM31S+82TH MicroBTM30S90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 105TH	MicroBTM31S+ 78TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH Antminer S19 95 TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 100Th	Antminer S19 Pro 110TH MicroBTM31S+ 74TH	MicroBTM30S94TH	MicroBTM30S88TH	MicroBTM30S84TH	Antminer \$19 95TH
Ownership HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius Celsius Celsius Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Celsius				ш				Celsius				Celsius		Celsius				Celsius	ш	Celsius	Celsius	Celsius
Salte Company 8/1/2022 0:00 Marble 1 Celsius 8/1/2022 0:00 Datkon 2 Celsius 8/1/2022 0:00 Calvert City 1 Celsius 8/1/2022 0:00 Calvert City 1 Celsius 8/1/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Calvert City 1 Celsius 1/2022 0:00 Calvert City 2 Celsius	1/2022 0:00 Datton 3 Celsius 1/2022 0:00 Calvert City 1 Celsius 1/2022 0:00 Dalton 3 Celsius	8/1/2022 0:00 Calvert City 2 Celsius 8/1/2022 0:00 Dalton 1 Celsius	1/2022 0:00 Cottonwood 2 Celsius 1/2022 0:00 Grand Forks 1 Celsius 1/2022 0:00 Marria 2	1/2022 0:00 Marble 2 Celsius	1/2022 0:00 Cahert City 1 Celsius 1/2022 0:00 Marble 1 Celsius	1/2022 0:00 Calvert City 1 Celsius 1/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Marble 2 Celsius 1/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Marble 2 Celsius 1/2022 0:00 Cottonwood 2 Celsius	1/2022 0:00 Marble 1 Celsius 1/2022 0:00 Cottonwood 2 Celsius	1/2022 0:00 Marble 2 Celsius 1/2022 0:00 Grand Forks 1 Celsius	8/1/2022 0:00 Marble 2 Celsius 8/1/2022 0:00 Datton 1 Celsius	1/2022 0:00 Datton 2 Celsius	1/2022 0:00 Marble 2 Celsius	1/2022 0:00 Cahert City 2 Celsius	1/2022 0:00 Grand Forks 1 Celsius	1/2022 0:00 Grand Forks 1 Celsius 1/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Grand Forks 1 Celsius	1/2022 0:00 Grand Forks 1 Celsius	1/2022 0:00 Grand Forks 1 Celsius 1/2022 0:00 Grand Forks 1 Celsius	1/2022 0:00 Grand Forks 1 Celsius	8/1/2022 0:00 Grand Forks 1 Celsius 8/1/2022 0:00 Grand Forks 1 Celsius	V2022 0:00 Grand Forks 1 Celsius	4/2022 0:00 Galvert City 2 Celsius	1/2022 0:00 Dalton 3 Celsius 1/2022 0:00 Calvert City 1 Celsius	2/2022 0:00 Dalton 3 Celsius 7/2022 0:00 Calvert City 2 Celsius	1/2022 0:00 Grand Forks 1 Celsius	3/2022 0:00 Marble 2 Celsius	8/2/2022 0:00 Calvert City 1 Celsius 8/2/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Dalton 3 Celsius	2/2022 0:00 Calvert City 1 Celsius 3/2022 0:00 Marble 2 Celsius	2/2022 0:00 Calvert City 1 Celsius 7/2022 0:00 Marble 1 Celsius	8/2/2022 0:00 Grand Forks 1 Celsius 8/2/2022 0:00 Marble 2 Celsius	2/2022 0:00 Marble 1 Celsius	1/2022 0:00 Marble 1 Celsius	1/2022 0:00 Calvert City 1 Celsius	y 2022 0:00 Calvert City 2 Celsius	2/2022 0:00 Grand Forks 1 Celsius 7/2022 0:00 Marble 1 Celsius	1/2022 0:00 Dalton 1 Celsius	4/2022 0:00 Marble 1 Celsius	2/2022 0:00 Marble 2 Celsius 7/2022 0:00 Calvert City 1 Celsius	1/2022 0:00 Marble 2 Celsius	1/2022 0:00 Cottonwood 2 Celsius	2/2022 0:00 Cottonwood 2 Celsius 3/2022 0:00 Grand Forks 1 Celsius	8/2/2022 0:00 Grand Forks 1 Celsius		2/2022 0:00 Grand Forks 1 Celsius	

0.0234	0.0234	0	0	0 0	0.0148	0.02371	0.01897	0.02371	0.01437	0.01437	0.01897	0.01954	0.01897	0.01954	0.0143/	0.01741		0.0234	0	0.0234			0	0.01437	10.40.0	0.01437	0.01437				0				0.01437	0.01437				0 0	0.0234	0.02371	0.02371	0	0.01954	0.01437	100000	0.01897	0.01897 0 01897	0.01897	0.01437	0.01437		0.01437
0.0436	0.0436	0.05404	0.05404	0.05404	0.04491	0.09002	0.0436	0.09002	0.0436	0.0436	0.0436	0.04491	0.0436	0.04491	0.0436	0.0436		0.05404	0.05404	0.0436			0.05404	0.0436	00000	0.0436	0.0436				0.05404				0.0436	0.0436				0.05404	0.0436	0.09002	0.09002	0.05404	0.04491	0.0436	0	0.0436	0.0436	0.0436	0.0436	0.0436		0.0436
2,481.58	342.55	8,897.36	12,562.29	583.18	201.99	735.26	248.62	346.95	40.93	4,380.11	60.16	104.41	34.58	3,504.86	38.70	253.47		2,435.07	8,516.97	327.94			264.08	4 363 27	, 2,300°(F	1,129.22	756.80				4,499.84				1,126.44	793.27				8,655.13	2,506.20	345.80	496.70	276.19	3,512.05	4,405.48		35.94	15.16	69.49	4,878.77	46.47		38.74
0.0202	0.0202	0.05404	0.05404	0.05404	0.03011	0.06631	0.03011	0.06631	0.02923	0.02923	0.02463	0.02537	0.02463	0.02537	0.02923	0.02619	0	0.0202	0.05404	0.0202	0	0	0.05404	0 03833	0	0.02923	0.02923	0 0	0	0 0	0.05404	0	0	0	0.02923	0.02923	0 0	0	0	0.05404	0.0202	0.06631	0.06631	0.05404	0.02537	0.02923	0	0.02463	0.02463	0.02463	0.02923	0.02923	0	0.02923
0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0525 0.0625 0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.047	0.047	0.047	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.047	0.047	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556 0.0556
8,255.56	1,139.58	16,635.62	25,487.22	1,183.19	574.99	1,428.28	707.72	1.996.31	118.78	11,762.43	1,596.67	333.24	112.64	11,186.00	112.48	130.26	52.04	1,175.44	15,924.40	1,090.98	167.89	35.30	535.78	12.27	49.14	9,165.61	2,196.34	5,140.05	1,182.22	913.52	9,129.57	46.06 698.16	329.76	1,274.43	3,269.11	2,302.21	3,515.52	134.60	22.43	16,182.72	8,337.47	1,150.38	964.86	560.35	3.86	12,785.38	3,025.76	117.08	49.37	4,972.98	14,158.94	134.86	10.28	2,000.67
5 0.0556	5 0.0672	5 0.10104		5 0.10964		8 0.12881				5 0.0556					- 1			5 0.10104		5 0.0672	6 0.0617	8 0.0617	8 0.0617 5 0.10964	6 0.0617			2 0.08483	2 0.0617	8 0.0617	6 0.0617	2 0.10964			8 0.0617	2 0.08483	2 0.08483 8 0.0617	5 0.0556	11		- 1			5 0.12881	11-1	5 0.08097				5 0.08023		5 0.08483	5 0.08483	2 0.0617 5 0.0556	5 0.0556
3.2	3.2	3.52	3.2	3.25	3.2	3.06	3.25	2.9	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.34	3.2	3.2	3.2	3.2	3.49	3.52	3.108	3.11	3.192	2.832	2.83	3.4	3.26	3.3	2.83	3.19	3.36	3.26	2.83	3.52	2.95	3.344	3.19	3.25	3.2	3.06	2.9	3.10	3.10	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.25
122850.5417	16958.06667	164643.9167	232462.75	10791.625	6708.541667	11088.26333	8257.166667	35904.91667	1400.208333	211554.4167	28717	4115.583333	1404	138149.9167	1326 88085.83333	2111.178667	936	120547.9167	157604.9583	16234.83333	2721.053333	572.124	64.75	360.9366667	796.404	38632.256	25891.088	83307.21	19160.82867	14805.84	83268.6352	746.5024	14151.424	20655.28507	38537.1952	27139.056	63228.825	2181.514133	8560.1992 363.5333333	160161.5167	124069.5083	12341.03	7490.541667	5110.83	138433.3167	150717.6667	54420.16667	1459.25	615.3333333	2821.216667 89442.16667	166909.6	1589.791667	166.6933333 936	35983.35 1325.458333
1.49259E+11 40432827374		2.01531E+11 404667437.5	3.32588E+11	13182925586		41205980709 15934284564 10418727553		7510951384			33953554641 3458519811	4865775985	1689467951	1.69512E+11		2185642819		1.4663E+11 14280602709		22986045098	168345875	554492361.1	56323152.78 6027895746	413546090.3		55447086209 1.20124E+11	36901496743		19229729660 5288410514	13677917090	1.19638E+11	616763856.9 10258721144	11917393306	21014382583	55299234631	38605868714 493798691.7	86894839172		8739185081 408524975		1.50844E+11	2423/54/132 17307452413	10553408240		1.69839E+11			1758583915 958144321	840142575	1.09558E+11	2.02732E+11	1951255160	160390225	51309060151 1626496876
37800.16667 8722.166667	5217.866667	125,3333333		3320.5	2064.166667	3614.166667	2540.666667	1773.666667	430.8333333	65093.66667 46107.66667	8836	1266.333333	432	42507.66667	408 27103.33333	631.3333333	288	37091.66667	24093.83333	4995.33333	778.3333333	162.1666667	1573.833333	115.8333333	249.5	13641.33333	9142.333333	24358.83333	5863.166667	4406.5	29402.76667	233.8666667 3454.033333	4211.733333	6320.466667	13607.76667	9583	21433.5	652.3666667	116.6666667	49280.46667	38175.23333	526/.3 4022.5	2539.166667	1646	42594.86667	46374.66667	16744.66667	216	189.3333333	27520.66667	51356.8	489.1666667	46.66666667	11071.8
1575.006944	17.4111111	110.819444	2980.291667	138.3541667	5.00694444	150.5902778	105.8611111	73.90277778	17.95138889	2712.236111 1921.152778	368.1666667	52.76388889	18	1771.152778	1/ 1129.305556	26.30555556	12	1545.486111	2020.576389	208.1388889	32.43055556	6.75694444	0.868055556	4.826388889	10.39583333	568.3888889	380.9305556	1014.951389	244.2986111	183.6041667	1225.115278	9.74444444 143.9180556	175.4888889	263.3527778		399.2916667	893.0625	27.18194444	11.7402778	2053.352778	1590.634722	219.4/08333 167.6041667	105.7986111	68.5833333	1774.786111	1932.277778	697.694444	18.70833333	7.888888889	35.15944444 1146.694444	2139.866667	20.38194444	94444444	461.325 16.99305556
1735 1			3132 2	142 1	106 8	250 1		154 7		2978 2		53 5			1174 1						34 3	7 6	77 6	2000		1267 1	100			206 1	1267	11 9		343 2				29 2		2224 2					1812 1			23 1.	8 7		2326 2			17 1
Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH MicroBTM31S+ 84TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101 H Antminer S19 Pro 104TH Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19j Pro 100TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH Antminer S19 Pro 110TH	Antminer S19 90TH Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 95TH	MicroBTM30S88TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM30S92TH MicroBTM30S94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH Antminer S19j 90TH	MicroBTM30S 82TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S86TH MicroBTM31S+82TH	MicroBTM31S+ 80TH MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH MicroBTM31S+ 78TH	MicroBTM31S+ 80TH MicroBTM31S+ 82TH	MicroBTM30S86TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH MicroBTM31S+ 84TH	Antminer S19j Pro 100TH	MicroBTM30S 88TH	MicroBTM30S84TH MicroBTM30S82TH	Antminer S19 95TH Antminer S19 95TH		Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j 90TH	MicroBTM31S+ 74TH Antminer S19 95TH	S19 S19	Antminer S19 95TH	S199	Antminer S19 Pro 105TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S94TH Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	ш			Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	3 8	3 3	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	3 3	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	П	Celsius	Celsius	Celsius	Celsius		П	Celsius		3 3 3	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius Celsius	1 Celsius	Celsius 1 Celsius	Celsius	Celsius	Celsius	12 Celsius	Celsius 1 Celsius	1.2 Celsius Celsius	1 Celsius	Celsius 1 Celsius	Celsius 1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius Celsius	1 Celsius	Celsius	1 Celsius Celsius	Celsius	1 Celsius	s 1 Celsius	1 Celsius	celsius Celsius	1 Celsius	1 Celsius	1 Celsius Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	2 Celsius 1 Celsius	1 Celsius	: 1 Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	12 Celsius	Celsius	celsius Celsius	2 Celsius	Celsius	1 Celsius Celsius	1 Celsius	1 Celsius Celsius	1 Celsius	1 Celsius	s 1 Celsius Celsius	Celsius 1 Celsius
3/2/2022 0:00 Calvert City 7/2/2022 0:00 Marble 2	3/2/2022 0:00 Calvert City	3/2/2022 0:00 Dalton 1 3/2/2022 0:00 Grand Forks	3/3/2022 0:00 Datton 3	3/3/2022 0:00 Marble 2 3/3/2022 0:00 Dalton 1	8/3/2022 0:00 Marble 1	8/3/2022 0:00 Cottonwood 2 Celsius 8/3/2022 0:00 Cottonwood 2 Celsius 8/3/2022 0:00 Cottonwood 2 Celsius	8/3/2022 0:00 Marble 1 8/3/2022 0:00 Calvert City 1	8/3/2022 0:00 Cottonwood	3/3/2022 0:00 Calvert City.	8/3/2022 0:00 Marble 2 Celsius 8/3/2022 0:00 Calvert City 1 Celsius	3/3/2022 0:00 Marble 2 3/3/2022 0:00 Calvert City :	3/3/2022 0:00 Marble 1 3/3/2022 0:00 Marble 1	3/3/2022 0:00 Calvert City	3/3/2022 0:00 Marble 1	3/3/2022 0:00 Marble 2	3/3/2022 0:00 Grand Forks 3/3/2022 0:00 Cahert City	3/3/2022 0:00 Marble 2	3/3/2022 0:00 Calvert City 3/3/2022 0:00 Dalton 2	8/3/2022 0:00 Dalton 1 Celsius	3/3/2022 0:00 Calvert City :	8/3/2022 0:00 Grand Forks	3/3/2022 0:00 Grand Forks	8/3/2022 0:00 Grand Forks 3/3/2022 0:00 Dalton 3	3/3/2022 0:00 Grand Forks	3/3/2022 0:00 Grand Forks	8/3/2022 0:00 Calvert City 1 Co 8/3/2022 0:00 Dalton 3 Co	3/3/2022 0:00 Calvert City	3/3/2022 0:00 Grand Forks	8/3/2022 0:00 Grand Forks 1 Celsius 8/3/2022 0:00 Grand Forks 1 Celsius	3/3/2022 0:00 Grand Forks 3/3/2022 0:00 Grand Forks	3/4/2022 0:00 Dalton 3	8/4/2022 0:00 Grand Forks 1/4/2022 0:00 Grand Forks	3/4/2022 0:00 Grand Forks 3/4/2022 0:00 Grand Forks	8/4/2022 0:00 Grand Forks	3/4/2022 0:00 Calvert City	3/4/2022 0:00 Calvert City. 3/4/2022 0:00 Grand Forks	3/4/2022 0:00 Grand Forks	3/4/2022 0:00 Grand Forks	8/4/2022 0:00 Grand Forks 3/4/2022 0:00 Grand Forks	8/4/2022 0:00 Dalton 1	3/4/2022 0:00 Calvert City	3/4/2022 0:00 Cottonwood	3/4/2022 0:00 Cottonwood	3/4/2022 0:00 Dalton 3	8/4/2022 0:00 Grand Forks 3/4/2022 0:00 Marble 1	3/4/2022 0:00 Calvert City	3/4/2022 0:00 Marble 2	8/4/2022 0:00 Calvert City 1 Celsius 8/4/2022 0:00 Marble 1 Celsius	8/4/2022 0:00 Calvert City	3/4/2022 0:00 Calvert City 3/4/2022 0:00 Marble 2	3/4/2022 0:00 Calvert City	3/4/2022 0:00 Calvert City	8/4/2022 0:00 Grand Forks 3/4/2022 0:00 Marble 2	8/4/2022 0:00 Marble 2 Ce 8/4/2022 0:00 Calvert City 1 Ce

0.01741	C	0		0.0148	0.0148	0.01437					0	0		0.01437	0.01437				0.0234		0	0	0.0234	0.01741	0.02371	0.01437	0.02371	20000	0.01954		0.01954	100000	0.01897	0.01897	0.01897	0		0	0	0.0148		0.01437	0.01437	0.0148						0.01437	0.02371	0	0			0.02371		0 0034	0.0234	0.02371	0:0432	0.01897	0.01437		0.01954	0.01954	0.01954	0.01897	0.01437	
0.0436	0.05.404	0.05404		0.04491	0.04491	0.0436					0.05404	0.05404		0.0436	0.0436				0.0436		0.05404	0.05404	0.0436	0,0430	0.09002	0.0436	0.09002	20000	0.04491		0.04491	0.00	0.0436	0.0436	0.0436	0.05404		0.05404	0.05404	0.04491		0.0436	0.0436	0.04491						0.0436	0.09002	0.05404	0.05404			0.09002		0.05404	0.0436	0.09002	0.0430	0.0436	0.05404		0.04491	0.04491	0.04491	0.0436	0.0436	
262.13 12,290.31		7,330.92		251.07	10.5.91	1,122.34					256.73	4,483.80		4,501.31	794.47				353.44		8,674.19	637.98	2,539.24	502.13	681.91	38.76	1,113.22		104.88		3,517.99	* ***	35.93	15.37	71.08	594.0/		7,380.09	11,744.09	251.18		47.15	4,860.96	205.78						787.01	. 661.75	8,698.56	4,473.03			656.03		5 443 05	329.44	1,037.67	00:000.4	13.53	250.40		3,533.05	17.81	104.88	63.18	4 449 79	
0.02619	0	0.05404	0	0.03011	0.03011	0.02923	0	0	0	0	0.05404	0.05404	0	0.02923	0.02923	0	0	0	0.0202	0	0.05404	0.05404	0.0202	0.02819	0.06631	0.02923	0.06631	0	0.02537	0	0.02537	0	0.02463	0.02463	0.02463	0.05404	0	0.05404	0.05404	0.03011	0	0.02923	0.02923	0.03011	0	0	0	0 0	0	0.02923	0 06631	0.05404	0.05404	0	0	0.06631	0	0.05404	0.0202	0.06631	0	0.02463	0.05404	0	0.02537	0.02537	0.02537	0.02463	0 02650	0
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.047	0.047	0.047	0.0558	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.047	0.0556	0.0617	0.0617	0.0625	0.0617	0.047	0.047	0.0625	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
818.63 24,935.40	1,610.40	14,995.20	3,928.73	714.68	334.47	3,257.19	842.86	321.93	5.247.43	2,886.56	520.86	9,097.04	512.98	13,063.51	2,305.69	44.48	34.43	10.51	1,175.79	134.63	16,218.36	1,192.84	8,447.38	168.14	1,324.64	112.48	2,162.47	52.04	334.73	1,608.95	11,227.88	3,026.91	117.03	90.08	231.54	1,205.29	4,967.50	14,973.22	23,827.19	715.01	2,000.14	136.84	14,107.26	585.76	45.92	882.80	334.25	1,247.34	3,351.50	2,284.03	4.25	16,263.93	9,075.19	10.58	172.12	1,274.36	23.07	1,162.63	1,095.95	2,015.73	501.64	44.07	3.222.16	1,591.67	11,275.95	3,002.00	334.73	205.80	4,968.58	11,900.02
25 0.08179		3.25 0.10964	25 0.0556	25 0.08571	25 0.085/1	32 0.08483	36 0.0617	44 0.0617	42 0.0617	2.95 0.0556	05 0.10964	32 0.10964	76 0.0617	3.25 0.08483	32 0.08483	192 0.0617	28 0.0617		25 0.0672	116 0.0617	25 0.10104	3.25 0.10104	25 0.0672	96 0.0617	2.95 0.12881	3.25 0.08483	3.068 0.12881	25 0.0556	3.25 0.08097	25 0.0556	3.25 0.08097	25 0.0556	25 0.08023	25 0.08023	3.25 0.08023	25 0.10964	25 0.0556	25 0.10964	25 0.10964	25 0.08571	25 0.0556	25 0.08483	25 0.08483	25 0.08571	92 0.0617	36 0.0617	44 0.0617	68 0.0617	95 0.0556	32 0.08483	08 0.0617	3.25 0.10104	32 0.10964		496 0.0617	95 0.12881		25 0.10104	3.25 0.0672	58 0.12881	3.23 0.08463		.105 0.10964 .832 0.08483		3.25 0.08097			25 0.08023	25 0.0556	25 0.0556
10008.91667 227429.8	28964	135/67.5833	70660.63333	8338,308333	6838.541667	38396.728	13660.64	5217.66	85047.42	51916.55833	4750.65	82971.936	8314.096	153996.375	27180.12	720.86	558.012	170.2653333	17496.91667	273 02			125705.125	2725.132	10283.7	1326	16788.096	936	4134	28938	138667.2083	54440.75	1458.708333	624	2886	28974.29167	89343.58333	136567.1667	217322.0833	8342,208333	35973.70833	1613.083333	166300,3333	6834.208333	744.268	14307.888	5417.2972	20216.28373	60278.825	26924.768	68.894	160965.2417	82772.6576	171.456	2789.574933	9893.316667	373.92	1206.625	16308.825	15648.84533	8130.3432	549.25	37983.728	28627.08333	139260.875	53992.79167	4134	2565.116667	152233 575	214029.075
14197988090 3.25371E+11	41350365249	13311595281	86486317631	10147065345	4883627048	55089913502	10798603910	4382192583	86097610924	71084314843	5779868804	1.19232E+11	8185873444	1.863E+11	38702678534	529319791.7	457162902.8	160831125	24759363723	222036/868	1.96515E+11	14489136139	1.52731E+11	2564411389	14781673132	1626602222	24129417055	1150682801	4888761755	34214132794	1.7015E+11	66737778256	9582530928	851533093.8	4095844734	41355082614	1.0944E+11	1.53469E+11	3.10641E+11	10155711298	51289832200	1979879489	2.01985E+11	9713431142	10703054550	12831551549	5006000388	20340321379	82732229711	38374711897	52741365.28	1.97055E+11	1.18929E+11 548013204.2	167954938.9	2813595829	14243019464	422655837.5	14124754834	23075733054	22486221092 1 86578F±11	8241329832	748276127	5617345408	33839362471	1.70887E+11	958851292.1	4889808062	3636243864	1.09462E+11	2.61608E+11
3079.666667	8912	3353,666667	21741.73333	2565.633333	2104.16666/	13558.16667	4065.666667	1515	24867.66667	17598.83333	1530	29298	2604.666667	47383.5	9597.5	225.8333333	158.1666667	47.66666667	5383.666667	130	49389	3632.5	38678.5	3114.833333	3486	408	5472	288	1272	8904	42666.83333	16751	448.8333333	192	888	3382.5	27490.33333	42020.66667	66868.33333	2566,833333	11068.83333	496.3333333	51169.33333	2102.833333	233.1666667	4258.3	1572.966667	25040 63333	2040.03333	9507.333333	3070 666667	49527.76667	29227.63333	48	797.9333333	3353.666667	120	3540.5	5018.1	5100.666667	2547.1	169	1492.333333	8808.333333	42849.5	16613.16667	1272	789.2666667	27496.3	65855.1
141 128.3194444 3132 2915.766667			902		53 52 9583333		169.4	76 63.125		733.	77 63.75		180 108.5277778		411 399.8958333	11 9.409722222	7 6.590277778		224.	29 27.1875	2057.87			34 32.47916667	154 145.25	17 17	250 228	12 12	53 53	373 371	1812 1777.784722	702 697.9583333	23 18.70138889	00	44 37	394 371.4652778			3132 2786.180556	106	500 461.2013889	22 20.68055556				206 177.4291667	65.	343 257.7555556			2 0.923611111	2224 2063.656944			34 33.24722222	154 139.7361111				250 212.5277778			619 558.8472222	643	1812 1785.395833	692.21527	53 53	32.886111		2978 2743.9625
Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101 H	Antminer S19j Pro 96TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 90TH	Antminer S19J Pro 100TH	Antminer S19J 90TH	Antminer S19j Pro 96TH	MicroBTM30S84TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM315+84TH	MicroBTM30S 94TH	Antminer S19 Pro 110TH	MicroBTM305 88TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 PTO 1101 H	Antminer S19 90TH	Antminer S19 95TH	519	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	MicroBTM31S+ 76TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	Antminer S19J Pro 96TH	MicroBTM31S+ 74TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19J Pro 96TH MicmBTM31S+ 84TH	MicroBTM30S94TH	MicroBTM30S 92TH	Antminer S19j Pro 100TH	MicroBTM30S82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	730S	Antminer S19 Pro 105TH	Antminer S19j 90TH Antminer S19j Pro 96TH	\$19	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius		Celsius	Ш	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/4/2022 0:00 Calvert City 2 Celsius 8/4/2022 0:00 Dalton 3 Celsius	8/4/2022 0:00 Marble 2 Celsius	8/4/2022 0:00 Dalton 2 Celsius 8/4/2022 0:00 Dalton 1 Celsius	8/4/2022 0:00 Marble 2 Celsius	8/4/2022 0:00 Marble 1 Celsius	8/4/2022 0:00 Marble 1 Celsius 8/4/2022 0:00 Marble 1 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Dalton 3 Celsius	8/5/2022 0:00 Dalton 3 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius 8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Calvert City 2 Celsius	8/5/2022 0:00 Calvert City 2 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Dalton 1 Celsius	8/5/2022 0:00 Dalton 2 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Caivert City 2 Celsius 8/5/2022 0:00 Grand Forks 1 Celsius	8/5/2022 0:00 Cottonwood 2 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Cottonwood 2 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Marble 1 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Marble 1 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Calvert City 1 Celsius 8/5/2022 0:00 Markle 1 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Dalton 2 Celsius	8/5/2022 0:00 Dalton 3 Celsius	8/5/2022 0:00 Marble 1 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Calvert City 1 Celsius	8/5/2022 0:00 Marble 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius 8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius 8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Calvert City 2 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius 8/6/2022 0:00 Cottonwood 2 Celsius	8/6/2022 0:00 Dalton 1 Celsius	8/6/2022 0:00 Dalton 3 Celsius 8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Cottonwood 2 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Dalton 2 Celsius 8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Cottonwood 2 Celsius 8/6/2022 0:00 Cahort City 2 Celsius	8/6/2022 0:00 Grand Forks 1 Celsius	8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Dalton 3 Celsius 8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Marble 2 Celsius	8/6/2022 0:00 Marble 1 Celsius	8/6/2022 0:00 Marble 2 Celsius 8/6/2022 0:00 Marble 1 Celsius	8/6/2022 0:00 Marble 1 Celsius	8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Marble 2 Celsius 8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Marble 2 Celsius			

0.01897	0.01437	0.01437	0.01/41	•	0.0148			0.0148	C						0.01437	0.01437							0	0	0.0234	0.02371	0.01437	0.02371	0.01954	0 04437	0.01954		0.01954	0.01897	0.01897	0.01897	0.01437	0.01741	1		C	0	0.0148	0	0	0.0148	4	0.01437				0.01437	0 01437	0.01437		0.01437						C	0	0.0234		0.0234	0.02371	0.02371	0.01954		0.01954	0.01897
0.0436	0.0436	0.0436	0.05404		0.04491	0.05404		0.04491	0.05404	101000					0.0436	0.0436							0.05404	0.05404	0.0436	0.09002	0.0436	0.09002	0.04491	0.05404	0.04491		0.04491	0.0436	0.0436	0.0436	0.0436	0.0436			0.05404	0.05404	0.04491	0.05404	0.05404	0.04491	4	0.0436				0.0436	0.05404	0.05404	5000	0.0436						0.05.40.4	0.05404	0.0436		0.0436	0.09002	0.09002	0.04491		0.04491	0.0436
33.63	38.63	41.51	11.686.75		212.92	7,391.14		256.46	A AA5 06						911.32	645.04							8,980.28	629.75	1 022 25	674.29	31.71	648.23	14.59	226.63	85.94		2,888.02	28.06	10.38	52.59	2 720 50	214.17			- 10010	11,921.83	173.13	7,398.18	595.71	209.26		3.542.81	-			610.15	4,517.93	240.64		8/1.56						- 1000	9,075.27	1,978.45		266.73	798.53	537.19	83.11		2,816.80	26.94
0.02463	0.02923	0.02923	0.02619	0	0.03011	0.05404	0	0.03011	0 05404	0	0	0 (0	0	0.02923	0.02923	0	0	0	0 (0	0	0.05404	0.05404	0.0202	0.06631	0.02923	0.06631	0.02537	0.05404	0.02923	0	0.02537	0.02463	0.02463	0.02463	0 03033	0.02923	0	0	0 00 000	0.05404	0.03011	0.05404	0.05404	0.03011	0	0.02923	0	0 (0 0	0.02923	0.05404	0.05404	0	0.02923	0	0		0	0	0	0.05404	0.0202	0	0.0202	0.06631	0.06631	0.02537	0	0.02537	0.02463
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.047	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556
51.83	112.12	120.48	23.710.88	1,609.53	60.009	120273	3,922.85	730.02	1,960.20	46.64	711.49	890.52	1 262 30	5,301.33	2,644.79	1,872.02	3.495.95	36.57	10.58	175.37	524.11	23.07	16,790.67	1,177.46	1 985 76	1,309.83	92.04	1,259.22	46.58	459.80	274.29	1,605.85	9,217.29	91.39	33.81	171.31	4,956.84	10,820.94	3,026.27	52.04	11,922.53	1,608.18	492.81	15,009.93	3,923,53	595.66	1,985.89	99.39	331.85	1,248.66	3,298.14	1,770.76	9,166.28	488.24	884.57	2,529.39	44.64	4.44	10.58	134.70	516.56	23.07	1.201.32	6,581.78	52.04	887.32	1.551.18	1,043.51	265.26	1,598.35	8,989.99	87.74
0.0556			5 0.10964	3.25 0.0556	5 0.08571		3.25 0.0556	_	0.0356	2 0.0617	5 0.0617	5 0.0617	3 0.0617	2 0.0617	2 0.08483	2 0.08483	0.001/	3 0.0617		5 0.0617			3.25 0.10104		3.25 0.06/2 068 0.12881	5 0.12881	3.25 0.08483	5 0.12881	2 0.08097	3.25 0.0964	3.25 0.08097		2 0.08097	3.25 0.08023	5 0.08023	3.25 0.08023	0.0556	25 0.08483	.25 0.0556			3.25 0.10964		3.25 0.10964				5 0.08483	1 0.0617	3 0.0617	3.42 0.0617	.832 0.08483				5 0.08483					2 0.0617		5 0.10104		3.25 0.0556			5 0.12881	3.25 0.08097		5 0.08097	0.08023
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	3.06667	1420.25 3.				10060 83333					11531.52 3.2	33.104 3.	20458 6604 3.24	21.116 3.	31177.488 2.8	22067.888 2.8	62876 79167	592.704 3.5	3	en e	8494.444 3.192	8			2.425	70833			575.25 3.	m	3387,583333 3.	0833	9083	1139.125 3.				8177.541667	, (1)		.,	28924.025 3.	, (,,		70567.14167	, (,,	.,,	1171.625 3.	5378.38 3.4	.63467 3.2	85869.36 3.	2	83603.472 2.8	3		3 2	723.52 3.192	72.002 3.108	m	2183.074667 3.344	3	e	58333	.08333		13204.20833 3.	m			3333	8.6667 3.	54425.04167 3. 1093.625 3.
151113 932.20 094529 1365.1	19878449 1321.0		3.0911E+11 2162		10054421405 7		86331291988 70554				11054976118 11		51289362/4 5			653622 220	7.2911644.44 86407162063 62876			2903330090 28				99611815 11653	1934//5/434 136/ 22155600676 15416		9			5081622014 419	436895 3387.	663753 28882	113	13/18U5264 11 21453F+11 99939	6.5	3030161112 2		1.54//5E+11 12/56	Ш.	971905		3.15319E+11 22 41298166232 289	52	91E+11 13690	13465447952 11023 36362582187 70567		245304 3	127202 11 66E+11 12120		702	89911126604 85 81225807919 59208		1.20129E+11 836 1264595890 1031		271451 14	255948 298	3405826.4	99			8556284292 83		433099 11889	13E+11 97943	311364	504711 13204	331878 12042	868296 8101.	086960	286955 28747	28E+11 111028.	483621 10
286.8333333 1144 420.1666667 1642	406.6666667 1619	3072 333333 14197	555555	Ш	2175.8 10054	42083.5000/ 1.530 3375 333333 13404	21709.16667 86331	2	20044 86667 1 181		0		15/4.16666/ 5128		447	7792.33333 31425	24 7231	_		813 2903		0 4	3 2.0	3585,666667 14299	4206.9 1934/ 5024 833333 22155		m	3313.833333 14041	7	1350.633333 5081	1042,333333 4007	8886.833333 34148	35026.43333 1.397	350.5 1371	129.6666667 5746	2		2516.166667 11601		288 1149	65979.7 2.623		7	42123.66667 1.537	3391.833333 13465 21712.96667 86362	2138.366667 8466	10990 50880	37293.66667 1.464	295	6192.666667 20433	25108 89911	2	29521 1.201		4266.833333 12834	3507,166667 10774	7 65	٠,	-	1		4 (3658.333333 14593	30136.33333 1.190	288 1149	4062.833333 18688	3925.166667 17307	2492.666667 11445	1008 3872	8845.333333 33977	34162.66667 1.362	336.5 1317
12 11.95138889 23 17.50694444			277	394 371.1333333		1798 1753,481944		115 109.1972222			165 146.6666667		343 260 8458333			411 324.6805556	1000 888 000778			34 33.875	180 110.8819444			149	266 1/5.2875		17 13.90972222				53 43,43055556		1812 1459.434722	1735 128126944	,		1174 1142.972222	141 104.8402778			2749	394 370.8208333			933 904.7069444			22 15.02083333	-	343 258.0277778	1185 1046.166667	411 307.1180556	1267 1230.041667		206 177.7847222	165 146.1319444		2 0.965277778	2 2	29 27.20138889	180 109.2847222		153 152.4305556	125		266 169.2847222						702 697.7569444 23 14.02083333
Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101 H	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroB1M315+821H	MicroBTM30S90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 Pro 100TH	MicroBTM31S+84TH	MicroBTM30S94TH	MicroBTM30S 92TH	MicroBTM30S88TH	MicroBTM30S82TH	519	Antminer S19 95TH	Antminer S19 Pro 1101 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 105TH	Antminer S19J 90TH	Antminer S19 95 ITI	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 I'm	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	A31S	MicroBTM30S86TH	MicroBTM30S 90TH Antminer S19i Pro 100TH	Pro	Antminer S19j Pro 96TH	Antminer S19 90TH	MicroBTM31S+80TH	Antminer S19J Pro 96TH MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S94TH	MicroBTM30S 88TH	MicroBTM30S84TH	MicroBTM30S82TH	Antminer S19 95 I'M	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 1001H Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/6/2022 0:00 Marble 2 Celsius 8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Calvert City 1 Celsius	8/6/2022 0:00 Calvert City 1 Celsius 8/6/2022 0:00 Calvert City 2 Celsius	8/6/2022 0:00 Dalton 3 Celsius	8/6/2022 0:00 Marble 2 Celsius	8/6/2022 0:00 Marble 1 Celsius	8/6/2022 0:00 Darron 2 Celsius	8/6/2022 0:00 Marble 2 Celsius	8/6/2022 0:00 Marble 1 Celsius	8/5/2022 0:00 Marble 2 Celsius	8/7/2022 0:00 Grand Forks 1 Celsius 8/7/2022 0:00 Grand Forks 1 Celsius			7	8/7/2022 0:00 Grand Forks 1 Celsius	8/7/2022 0:00 Grand Forks 1 Celsius 8/7/2022 0:00 Grand Forks 1 Celsius	orks 1			8/7/2022 0:00 Caivert City 1 Celsius 8/7/2022 0:00 Cottonwood 2 Celsius	8/7/2022 0:00 Cottonwood 2 Celsius		8/7/2022 0:00 Cottonwood 2 Celsius	8/7/2022 0:00 Marble 1 Celsius		8/7/2022 0:00 Marble 1 Celsius			8/7/2022 0:00 Calvert City 1 Celsius 8/7/2022 0:00 Calvert City 1 Celsius	4			8/7/2022 0:00 Calvert City 1 Celsius 8/7/2022 0:00 Calvert City 2 Celsius				8/7/2022 0:00 Marble 2 Celsius		8/7/2022 0:00 Dalton 2 Celsius			١.	8/7/2022 0:00 Calvert City 1 Celsius 8/8/2022 0:00 Calvert City 2 Celsius	8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Grand Forks 1 Celsius 8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Calvert City 2 Celsius	8/8/2022 0:00 Dalton 3 Celsius 8/8/2022 0:00 Calvert City 1 Celsius	8/8/2022 0:00 Dalton 3 Celsius	8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Calvert City 1 Celsius 8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Grand Forks 1 Celsius		8/8/2022 0:00 Grand Forks 1 Celsius	8/8/2022 0:00 Datton 1 Celsius 8/8/2022 0:00 Datton 2 Celsius	8/8/2022 0:00 Calvert City 1 Celsius	8/8/2022 0:00 Marble 2 Celsius	8/8/2022 0:00 Calvert City 1 Celsius	8/8/2022 0:00 Cottonwood 2 Celsius 8/8/2022 0:00 Cottonwood 2 Celsius	8/8/2022 0:00 Cottonwood 2 Celsius	8/8/2022 0:00 Marble 1 Celsius	8/8/2022 0:00 Marble 2 Celsius	8/8/2022 0:00 Marble 1 Celsius	8/8/2022 0:00 Calvert City 1 Celsius									

0.01954	0.01897	0.01897	0.01741	0.0148	0	0	0.0148	0.01437	0.01437		0.0148	C	0	0.0148	0	0.01437	0.01741	0.01437	1	0.01897	0.01897	0.01954	0.01954	0.01437	0.01954	0.02371	0.02371	0.02371	0.0234	0 0				C	0	0.01437				0.01437	0.0148	0	0 0440	0.0148	0 01741	0.04744	0.01437	0.01954	0.01437	0.01437	0000	0.01954	0.01897	0.01954	0	0 01897	0.02042
0.04491	0.0436	0.05404	0.0436	0.04491	0.05404	0.05404	0.04491	0.0436	0.0436		0.04491	0.05404	0.05404	0.04491	0.05404	0.0430	0.0436	0.0436	00100	0.0436	0.0436	0.04491	0.04491	0.0436	0.04491	0.09002	0.09002	0.09002	0.0436	0.05404				0.06.404	0.03404	0.0436				96700	0.04491	0.05404	0.05404	0.04491	0.05404	0000	0.0436	0.04491	0.0436	0.0436	0 08403	0.0436	0.0436	0.04491	0.05404	0.05404	0.09016
14.15	10.25	7,406.43	199.23	168.64	12,037.53	59.0.65	174.35	36.87	3,756.22		249.02	- 596.50	7,435.62	201.35	12,207.53	40.30	255.08	4 782 40	OT SOLIT	67.52	33.18	3,516.43	104.88	4,451.48	17.81	548.01	919.14	550.87	2,447.06	638.80				. 000 8	4,509.62	1,082.95				- 777	250.92	598.55	7,461.89	208.21	12,444.38	24.0.42	1,077.88	17.81	4,350.27	4,946.40	* 00 ¥ 00	104.88	33.11	3,526.31	4,493.27	272.68	930.28
0.02537	0.02463	0.02463	0.02619	0.03011	0.05404	0.05404	0.03011	0.02923	0.02923	0	0.03011	0.05404	0.05404	0.03011	0.05404	0.02923	0.02619	0 00000	0	0.02463	0.02463	0.02537	0.02537	0.02923	0.02537	0.06631	0.06631	0.06631	0.0202	0.05404	0	0	0	0 00000	0.05404	0.02923	0 0	0 0	0	0 03833	0.03011	0.05404	0.05404	0.05011	0.05404	0	0.02923	0.02537	0.02923	0.02923	0	0.02463	0.02463	0.02537	0.05404	0.05404	0.06974
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0625	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0593
45.17	33.38	15.026.67	622.19	4,942.99	24,422.56	3,927.21	1.998.87	107.02	11,909.67	1,609.53	708.86	3,926.95	15,085.90	573.15	24,767.46	52.04	3,021.39	11,838.54	4,938.11	219.95	108.08	11,222.90	334.73	12,918.89	56.84	1,064.54	1,785.46	1,070.09	8,140.71	1,194.37	23.07	512.93	176.01	5,289.20	35.92	3,285.75	327.73	849.83	43.21	3.63	714.27	3,934.08	15,139.19	1,601.62	25,248.00	52.04	3,128,19	56.84	12,642.57	11,883.70	4,918.89	43.81	3 02 1 79	11,254.45	9,116.25	553.23	1,721.29
3.25 0.08097	3.25 0.08023	3.25 0.10964		3.25 0.0556	3.25 0.10964	3.25 0.0556	3.25 0.08571	3.25 0.08483	3.25 0.08483	3.25 0.0556	3.25 0.08571	3.25 0.0556	3.25 0.10964	3.25 0.08571	3.25 0.10964		3.25 0.0556	3.25 0.0556		3.25 0.08023		3.25 0.08097	3.25 0.08097	3.25 0.08483	3.25 0.08097	2.95 0.12881	3.068 0.12881	3.25 0.12881	3.25 0.0672	3.25 0.10104 3.25 0.10104		3.192 0.0617	3.496 0.0617	3.42 0.0617	3.528 0.0617	2.832 0.08483	3.268 0.0617	3.36 0.0617	3.192 0.0617	3.108 0.0617		3.25 0.0556		3.25 0.0556	3.25 0.10964	3.25 0.0556	3.25 0.0556	3.25 0.08097	3.25 0.08483	3.25 0.0556	3.25 0.0556	3.25 0.08023	3.25 0.08023	3.25 0.08097	3.25 0.0556 2.832 0.10964	3.105 0.10964	2.832 0.12904 2.832 0.08483
2852.736	416	37054.6667	7607.166667	88902.66667	222752.2917	70633,33333	5790.416667	1261.541667	2142U2.625 128505.5417	3948.29167	8270.491667	70628.56667	137594.8167	6687.091667 28754.91667	225898.075	936	54341.51667 9739.491667	212923.3167	88814.91667	2741.483333	1347.125	138605.675	4134	152291.5333	702	8264.425	13861.224	8307.541667	121141.475	1820.79167	373.92	8313.2448	2852.736	85724.466	582.12	37049.3568	20285.23853	13773.536	700.3248	58.8448	8333.541667	70756.83333	138080.9083	28806.05	230280.9167	936	35852.91667 36875.944	702	149034.1667 1565.958333	213735.6	88469.33333	4134 546	1344.416667	138995.35	28704 33147.1424	5045,832	13339.192 26615.608
760417965.2 5	567597449.5			1.0885E+11 8 7954822196 5			7041487334 5 51215008432 3		2.61981E+11 1.55969E+11 1		10098908607 8	13485597348 1		9499788331 6			13807467740 9	2.60408E+11 2	11	3888027701 2	150	1.7008E+11	071	1.83763E+11 1 6137043965	958904743.4	11774488163	19747703836	11645567754 8		14509983792 1 2.04794E+11	418035468.1	× 00	2685005597	87301822208	505484402.8	81055270499 53212081337	20333514643 2	11572565642	563545945.8	22310027.78	1 00	13532637204	1.55108E+11 1	-1 00		1150070668	51077220122 3	958213450.1	1.80228c+11 1	2.05229E+11 1	ш		1617032081 1	1.70492E+11	33933790345 1.19435E+11	4054474239 4052421228	19018532375 37814320293
171.6666667	128	42170.66667	2340.666667	1723.333333	68539.16667	21733.33333	1781.666667	388.1666667	39540.16667	8907.166667	2544.766667	3396.86667	42336.86667	2057.566667	69507.1	288	16720.46667	65514.86667	27327.66667	843.533333	414.5	42647.9	1272	46858.93333	216	2801.5	4518	2556.166667	37274.3	3637.166667	120	2604.4	816	25065.63333	165	20032.6	6207.233333	4099.266667	3402.300007	18.93333333	2564.166667	21771.33333	42486,43333	8863.4	70855.66667	288	11031.66667	216	45856.66667	65764.8	27221.33333	1272	413.6666667	42767.8	29359,86667	1625.066667	4710.166667 9398.166667
9 7.15277778	5.3333333	3 1757,111111	97.52	\$ 1139.777778 5 71.80555556			5 74.23611111 0 460.9097222			371.1319444		3 905,4944444		5 85.73194444 4 368.6527778			2 696.6861111 1 124.8652778		1138.6	44 35.14722222 8 7				9 1952.455556 7 68 50416667		116.7291667		5 106.5069444				108.51666 27.181944	34				3 258.6347222	170.		2 0.788888889		3 907.1388889	1770.268		2952.319444		0 459.6527778 9 542.5486111		1910.6 20.076	5 2169.531944				2 1781.991667	1223.327	7 67.71111111	
Antminer S19 Pro 105TH MicroBT M30S 92TH			Antminer S19 Pro 110TH 141		10ТН 3		Antminer S19 95TH 115 Antminer S19 Pro 110TH 500		Antminer S19 95TH 2978 Antminer S19 95TH 2326	шн		Antminer S19 95TH 93 Antminer S19 95TH 14	95TH 1	Antminer S19 Pro 110TH 106 Antminer S19 Pro 110TH 394		Antminer 519 95 TH 22	Antminer S19 95TH 70 Antminer S19 Pro 110TH 14			Antminer S19 Pro 110TH 4	2	Antminer S19 95TH 181 Antminer S19 90TH 37	S19 90TH	Antminer S19 95TH 2089		Antminer S19j Pro 100TH 154	Pro 104TH			Antminer S19 95TH 153 Antminer S19 95TH 2224			MicroBTM30S92TH 34	11 1		ООТН 1 ОТН		MicroBTM31S+80TH 206		MicroBTM315+74TH 2		Antminer S19 95TH 933 Antminer S19 95TH 142	100	Pro 110TH	Antminer S19 Pro 110TH 313 Antminer S19 Pro 110TH 14		Antminer S19 Pro 110TH 500 Antminer S191 Pro 96TH 619		S19 95TH S19 95TH	Antminer S19 95TH 2978 Antminer S19 95TH 2326		ЭТН		Antminer S19 95TH 1812 Antminer S19 90TH 373			Antminer S19J Pro 96TH 1618 Antminer S19J Pro 96TH 411
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED			
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	v 1 Celsius	y 1 Celsius	y 2 Celsius	Celsius	Celsius	Celsius	Celsius	y 1 Celsius	y 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	y 1 Celsius Celsius	v 2 Celsius		Celsius	y 1 Celsius	y 1 Celsius	Celsius	Celsius	y 2 Celsius	Celsius	od 2 Celsius	od 2 Celsius	od 2 Celsius	/ 1 Celsius	Celsius			cs 1 Celsius	cs 1 Celsius	celsius cs 1 Celsius	cs 1 Celsius y 1 Celsius	cs 1 Celsius	cs 1 Celsius	cs 1 Celsius	cs 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius v 1 Celsius		y 2 Celsius y 1 Celsius	Celsius v 1 Celsius	Celsius	y 1 Celsius	y 1 Celsius	Celsius			01 Celsius
8/8/2022 0:00 Marble 1 Ca	8/8/2022 0:00 Calvert City	8/8/2022 0:00 Dalton 2	8/8/2022 0:00 Calvert City	8/8/2022 0:00 Marble 2 8/8/2022 0:00 Marble 1	8/8/2022 0:00 Dalton 3	8/8/2022 0:00 Marble 2	8/8/2022 0:00 Marble 1 8/8/2022 0:00 Marble 2	8/8/2022 0:00 Calvert City	8/8/2022 0:00 Marble 2 8/8/2022 0:00 Calvert City 1 C	8/8/2022 0:00 Marble 2 8/9/2022 0:00 Marble 2	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Marble 2 8/9/2022 0:00 Dalton 1	8/9/2022 0:00 Dalton 2	8/9/2022 0:00 Marble 1 8/9/2022 0:00 Marble 2	8/9/2022 0:00 Dalton 3	8/9/2022 0:00 Marble 2 C	8/9/2022 0:00 Marble 2 8/9/2022 0:00 Calvert City 2	8/9/2022 0:00 Marble 2 8/9/2022 0:00 Cakert City 1	8/9/2022 0:00 Marble 2	8/9/2022 0:00 Calvert City 8/9/2022 0:00 Calvert City	8/9/2022 0:00 Calvert City 1	8/9/2022 0:00 Marble 1 8/9/2022 0:00 Marble 2		8/9/2022 0:00 Calvert City 2 8/9/2022 0:00 Dalton 3	8/9/2022 0:00 Marble 1	8/9/2022 0:00 Cottonwood 2	8/9/2022 0:00 Cottonwoo	8/9/2022 0:00 Cottonwoo	8/9/2022 0:00 Calvert City 1 C	8/9/2022 0:00 Dalton 2 8/9/2022 0:00 Dalton 1	8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Forks 1 8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Fork	8/9/2022 0:00 Grand Forks 1 C	8/9/2022 0:00 Grand Fork	8/9/2022 0:00 Grand Fork 8/9/2022 0:00 Calvert City	8/9/2022 0:00 Grand Forks 1 8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Grand Forks 1 Ce	8/9/2022 0:00 Grand Fork 8/9/2022 0:00 Grand Fork	8/9/2022 0:00 Grand Fork	8/10/2022 0:00 Marble 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Dalton 1	8/10/2022 0:00 Dalton 2	8/10/2022 0:00 Marble 1 8/10/2022 0:00 Marble 2	8/10/2022 0:00 Dalton 3 8/10/2022 0:00 Calvert City	8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 1	8/10/2022 0:00 Calvert City 2 8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 1 8/10/2022 0:00 Calvert City 1 0	8/10/2022 0:00 Calvert City 8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Dalton 3	8/10/2022 0:00 Dalton 3 8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Denton DTO1 8/10/2022 0:00 Calvert City 2

0.01437	0.02042	0.02042	0.02371	0.02371	0.02371	0.0234	0	0		0.02042	2000																			0.02042				C	0	0 00321	0.0234	0.02042	0.02042	0.02042	0.02042	0.02371	0.01437	0.0234	0.01897	0.0143/	0.01954		0.01954	0.01954	0.01897		0.0143/	0.01437	0.01437	0.01897	0.01437		0.01741	0		0.0148	, 0		0.0148	0.01437				0.02042		C			0.01437	
0.0436	0.09016	0.09016	0.09002	0.09002	0.09002	0.0436	0.05404	0.05404		0.09016	040000																			0.09016				0.05404	0.05404	0.03404	0.0436	0.09016	0.09016	0.09016	0.09016	0.09002	0.0430	0.0436	0.0436	0.0436	0.04491		0.04491	0.04491	0.0436	20400	0.0436	0.0436	0.0436	0.0436	0.0436		0.0436	0.05404	200000	0.04491	0.05404		0.04491	0.0436				0.09016		0.05404	10000		0.0436	
38.76	0.54	13.34	1,140.14	687.91	668.97	2.480.99	628.50	9,144.20		630.33	-																			84.13				. 05.00	9,179.21	541.40	352.18	3.56	5,479.44	3,898.57	3,864.09	903.85	1,007.30	2,483.10	13.25	4 453 04	104.88		3,530.49	17.81	68.59		4,907.44	45.76	38.60	32.90	4,464.09		252.98	12,192.97		212.45	597.14		253.47	772.76				3,713.82		A A 78 50			1,068.75	
0.02923	0.06974	0.06974	0.06631	0.06631	0.06631	0.0202	0.05404	0.05404	0	0 06974	0	0	0	0	0 0			0	0	0	0		0	0	0	0	0		0	0.06974	0	0	0	0	0.05404	0.05404	0.0202	0.06974	0.06974	0.06974	0.06974	0.06631	0.02923	0.0202	0.02463	0.02923	0.02537	0	0.02537	0.02537	0.02463	0	0.02923	0.02923	0.02923	0.02404	0.02923	0	0.02619	0.05404	0	0.03011	0.05404	0	0.03011	0.02923	0	0	0	0.06974	0	0 05404	0	0	0.02923	0
0.0556	0.0593	0.0593	0.0625	0.0625	0.0625	0.047	0.047	0.047	0.0617	0.061/	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.081/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0617	0.0593	0.0556	0.0617	0.0617	0.061/	0.047	0.047	0.047	0.0593	0.0593	0.0593	0.0593	0.0625	0.0358	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0593	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617
1,300.23	0.99	24.68	2,214.77	1,336.30	1,299.51	8.253.61	1,175.12	17,097.15	23.07	1.166.31	134.60	5,289.30	1,257.16	3,447.81	325.85	829.25	41.39	35.66	10.58	691.89	175.98	175 98	10.58	35.63	3.96	41.06	680.37	322 82	134.80	155.66	3,488.24	818.88	536.35	73.63.63	17,162.62	105168	1,171.61	09:9	10,138.62	7,213.53	7,149.73	1,755.76	1,045,12	8,260.62	43.15	2,243.27	334.73	1,595.94	11,267.80	5,022.24	223.42	4,915.61	11,868.07	132.79	112.03	107.17	12,955.49	1,991.25	790.05	24,737.91	1,596.67	15 115 87	1.211.52	3,928.12	721.51	2,242.67	39.86	3.923.86	799.22	6,871.69	319.97	1,254.01	3,486.38	3.26	3,101.68	4,786.90
0.12904	0.12904		0.12881			0.0672			0.0617					0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617		0.0617		0.0556				0.10104			_		0.12904	0.12904	0.12881	0.00463		0.08023		0.08097		0.08097	0.08097	_	0.0556	0.0556		0.08483		_	0.0556		0.10964			0.10964			0.08483	0.0617						0.0556	0.0617	0.08483	0.0617
2.95	2.714	2.596	3.068	2.95	3.25	3.25	3.25	3.25	3.116	3.192	3.344	3.42	3.268	2.95	3,444	3.30	3,192	3.528	3.572	3.276	3.496	3.496	3.572	3.528	3.108	3.192	3.276	3.42	3.344	2.596	2.95	3.36	3.192	3.116	3.25	2.63	3.25	2.714	2.832	2.95	3.068	3.068	2022	3.25	3.25	2832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.192	3.25	3.36	3.068	3.444	3.268	2.95	3.108	2.832	3.42
1326	299999689	191.2386667	7194.09467	0374.16667	0088.54167	22821.5083	11630.23333	69211.6833	373.92	9038 328	2181.514133	85726.062	0375.43533	62010.96667	5281.1444	13440	000.3344	578.004	171.456	11213.8572	2852.153333	2852 15333	171.456	577.416	64.232	665.532	11027.016	5232.01	2184.746667	206.274667	62738.14167	13272	8692.88	3/3.92	169859.625	816461667	17434,625	51.11366667	78569.592	5901.51667	55407.05733	3630.61267	8113 675	122925.8333	537.875	26444.272	4134	28704	139160.125	5435b.791b7 702	2784.708333	8410.29167	13454,5833	1565.416667	320.583333	1335.75	152722.9167	35813.9166/	9659.541667	225628.5417	28717	137868 25	11050	70649.58333	8418.041667	26437.192	645.9544	70573.1	12953.248	3252.40093	5185.9752	81050 2448	62704.61	52.836	36563.48	77583.498
14355257297 1	11156836.1 7	275042858.5 1	24708367962 1	14917440140 1	14230537053 1	1.48952E+11 1				12896889238	2290672533 2	87282659204	20623428165 2	85134378829 6	4592540569	1132354/481	3753430370	489441693.1	161491366.7	9941572103	2613548935 2	20713904354 2		469771055.6	12754513.89	505468826.4	9679184389	4365605993	2290138333 2	1736001658 1	86133411070 6	10732455424	8765740840		2.0792E+11	11730063318 8	24621958101	73761374.02 5	1.1288E+11	80204473286 5	79239813167 5	19588001154 1			733128136.6	37534652990	4888320119	931122433	1.70727E+11	8063883.2	3947319334 2	1.08273E+11 8	2.61076E+11 2	1916805018 1	1618134995 1			1149648520		3.22516E+11 2		10030614493	13499733157		10293942126 8	37532234363	464689411.1	86346373147		76220890457 5	4332854351	20648769244 2	86127482633	6917722.222	52461749700	76593920306
3415.666667	m		ш		3104.166667		3578.533333		120		652.3666667				1533.433333	313.3	213.2	163.8333333					L	7		208.5		0 1	653,3333333	7	7		2723.333333	120		2767 666667					7	4442.833333	0 1	37823.33333	165.5		1272	8832	42818.5	16/25.1666/				481.6666667	406.3333333	411	46991.66667	11019.66667			8836				2590.166667	9335.166667	202.3666667	21714.8	3855.133333	17357.36667	1505.8	5219.166667	21255.8	17	12910.83333	22685.23333
1079 142.3194444					136 129.3402778	1735 1574.634722		216	5 20 400 400 5		29 27.18194444				76 63.89305556	206 166.666666/	2 0 00 10 44444	7 6.82638889		165 142.6263889	34 33.99305556	343 202.0703869		7 6.81944444	2 0.861111111		165 140.25		29 27.2222222		1000 886.1319444	206 164.583333	180 113.4722222	2 2007 2200		154 115 3194444						250 185.1180556	100	1735 1575.972222	8 6.895833333		53 53			7UZ 696.8819444		1174 1133.465278	2978 2736,597222		17 16.93055556	23 17.125	1957.5	12 12 12		3132 2892.673611		1708 1767 541667	142 141.666667		115 107.9236111	411 388.9652778	11 8.431944444	904				1267 1205 718056			619 537.9513889	
Antminer S19j Pro 100TH	Antminer S19J Pro 92TH	Antminer S19j Pro 88TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 FIO 1101 H	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S82TH	Antminer S19i Pro 104TH	MicroBTM30S 88TH	MicroBTM30S90TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	MicroBTM31S+82TH	MicroBTM31S+ 801H	101	MicroBTM315+741H	35.5	MicroBTM31S+ 78TH	MicroBTM30S92TH	MicroBTM30S92TH	MicroBTM30S94TH	MicroBTM31S+84TH	MicroBTM31S+74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM331S+ 82TH	MicroBTM30S 88TH	Antminer S19j Pro 88TH	Antminer S19j Pro 100TH	MicroBTM31S+80TH	MicroBTM30S84TH	MICROBI MISUS 821H	Antminer S19 95 IH	Antminer S19 Pro 100TH	Antminer S19 Pro 110TH	Antminer S19j Pro 92TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 104TH	Antminer S19 Pro 901 H	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19j Pro 961 H	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 IH Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901 H	Antminer S19 95TH	Antminer S19 Pro 1101 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 I'M	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	9 9	MicroBTM31S+80TH	Antminer S19J Pro 104TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/10/2022 0:00 Calvert City 1 Celsius 8/10/2022 0:00 Denton DTO1 Celsius	8/10/2022 0:00 Denton DTO1 Celsius	8/10/2022 0:00 Denton DTO1 Celsius	8/10/2022 0:00 Cottonwood 2 Celsius	8/10/2022 0:00 Cottonwood 2 Celsius	8/10/2022 0:00 Cottonwood 2 Celsius	8/10/2022 0:00 Calvert City 1 Celsius 8/10/2022 0:00 Calvert City 1 Celsius	8/10/2022 0:00 Dalton 2 Celsius	8/10/2022 0:00 Dalton 1 Celsius	8/10/2022 0:00 Grand Forks 1 Celsius	8/10/2022 0:00 Grand Forks 1 Celsius 8/10/2022 0:00 Denton DTO1 Celsius	8/10/2022 0:00 Grand Forks 1 Celsius	0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1 Celsius 8/10/2022 0:00 Grand Forks 1 Celsius	8/10/2022 0:00 Grand Forks 1 Celsius	8/10/2022 0:00 Grand Forks 1 Celsius	н,	8/11/2022 0:00 Grand Forks 1 Celsius 8/11/2022 0:00 Grand Forks 1 Celsius		=		8/11/2022 0:00 Grand Forks 1 Celsius		8/11/2022 0:00 Grand Forks 1 Celsius	8/11/2022 0:00 Datton 1 Celsius	8/11/2022 0:00 Cottonwood 2 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Denton DTO1 Celsius	8/11/2022 0:00 Denton DTO1 Celsius		8/11/2022 0:00 Denton DTO1 Celsius	7.5	8/11/2022 0:00 Calvert City 1 Ceisius 8/11/2022 0:00 Cottonwood 2 Calcius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Caivert City 2 Celsius	8/11/2022 0:00 Marble 1 Celsius	2		8/11/2022 0:00 Marble 1 Celsius 8/11/2022 0:00 Marble 1 Celsius	City 1	8/11/2022 0:00 Marble 2 Celsius	8/11/2022 0:00 Calvert City 1 Ceisius 8/11/2022 0:00 Marble 2 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Calvert City 1 Celsius		8/11/2022 0:00 Marble 2 Celsius 8/11/2022 0:00 Marble 2 Celsius		8/11/2022 0:00 Dalton 3 Celsius		8/11/2022 0:00 Marble 1 Celsius 8/11/2022 0:00 Datton 2 Celsius	8/11/2022 0:00 Dalton 1 Celsius			~	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Glaffid Folks 1 Celsius 8/12/2022 0:00 Marble 2 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Denton DTO1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius 8/12/2022 0:00 Dalton 3 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Calvert City 1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius											

			C	0	0.0234	0.02042	0.02042	0.02042	0 03274	0.02371	0.01954	0.01954	0.01897	0.01954	0.01897	0	0.01437	0.01437	0.01/41	0.0148	0	0.0148	0.01437									0.02042	0	0	0.0234	0.02042	0.02371	0.02371	0.01437	0.02042	0.02042	0.01437	0.01954	0.01897	0.01897	0.01437	0.01437	0.01741	0.01954	0.0148	0	0.0148	0	0.01437	
			0.05404	0.05404	0.0436	0.09016	0.09016	0.09016	0.05404	0.09002	0.04491	0.04491	0.0436	0.04491	0.0436	0.05404	0.05404	0.0436	0.0436	0.04491	0.05404	0.04491	0.0436									0.09016	0.05404	0.05404	0.0436	0.09016	0.09002	0.09002	0.0436	0.09016	0.09016	0.0436	0.04491	0.0436	0.0436	0.0436	0.0436	0.0436	0.05404	0.04491	0.05404	0.04491	0.05404	0.0436	
			90 084 36	644.15	2,490.50	79.64	3,634.19	5,274.07	7,469.07	584.78	104.88	3,531.33	30.02	17.81	64.48	12,301.45	250.62	4,968.98	4,472.51	- 204.79	596.81	249.20	45.38									4,021.77	9.077.32	644.01	123.60	5,780.11	908.39	539.56	1.064.47	86.75	3.63	775.13	3,529.87	3.84	33.54	4,995.79	45.65	255.52	4,439.04	247.43	261.90 12,299.60	205.32	7,460.65	4,507.52	
0	0	0	0 05404	0.05404	0.0202	0.06974	0.06974	0.06974	0.05404	0.06631	0.02537	0.02537	0.02463	0.02537	0.02463	0.05404	0.05404	0.02923	0.02923	0.03011	0.05404	0.03011	0.02923	0	0	0	0 0	0	0 0	0	0	0.06974	0.05404	0.05404	0.0202	0.06974	0.06631	0.06631	0.02923	0.06974	0.06974	0.02923	0.02537	0.02463	0.02463	0.02923	0.02923	0.02619	0.05404	0.03011	0.05404	0.03011	0.05404	0.02923	, 0
0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0593	0.0593	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.047	0.047	0.0593	0.0625	0.0625	0.0556	0.0593	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556 0.0556	0.0617
10.53	83.86	467.70	23.07	1,204.39	1,145.00	147.36	6,724.35	9,758.62	15,153.75	1,135.96	334.73	11,270.45	97.78	39.37	210.02	24,958.02	103.80	14,420.74	796.88 12,979.93	1,598.41	1,210.86	1,975.74	131.70	52.04	135.35	10.58	35.77	42.44	826.38	323.98	5,272.92	7,441.49	23.07	1,204.11	6,140.25	10,694.94	1,764.59	1,065.05	3,481.68	160.52	6.71	1,595.94	11,265.82	3,022.03	334.73	14,498.56	132.47	1,969.81	9,006.22	704.33	531.36 24,954.27	1,604.25	15,136.66	3,926,50 13,081.52 134.63	36.24
72 0.0617	44 0.0617	92 0.0617		3.25 0.10104	25 0.0672	96 0.12904	95 0.12904	2.832 0.12904	25 0.10964	3.25 0.12881	25 0.08097 25 0.0556	25 0.08097	25 0.08023	25 0.08097	25 0.08023	3.25 0.10964	05 0.10964 25 0.08483	25 0.08483	25 0.08483	25 0.0556	3.25 0.10964	25 0.0556		3.25 0.0556		72 0.0617	28 0.0617	92 0.0617	36 0.0617	44 0.0617	3.42 0.0617	95 0.12904 68 0.0617	3.25 0.10104	3.25 0.10104	25 0.0672	32 0.12904	.068 0.12881	2.95 0.12881 3.25 0.12881	32 0.08483	596 0.12904		32 0.08483 25 0.0556	25 0.08097	25 0.08023	25 0.08023 25 0.08097	25 0.08483	25 0.08483	25 0.0556 25 0.08179	.832 0.10964 3.25 0.08097	25 0.08571	3.25 0.10964		3.25 0.10964 3.25 0.10964	3.25 0.0556 3.25 0.08483 3.44 0.0617	28 0.0617
3.5	r c	3.1	3.1	imi	m m	2.5	2.	2.8	m c	vi mi	m m	m n	ni mi	ന്ന്	m c	n m	3.1	i mi d	ni mi	m m	imi	ni mi	m c	n m	3.3	3.5	3.5	3.1	3.2	3.4	3.3	3.2	3.1	en e	n m	2.8	3.0	ci m	2.8	2.5	7.2	2.8	m n	n m	m m	m m	ń mi e	m m	2.8	m m	3.1	ന്ന്	ன் எ	i ei ei	3.5
170.7416	1359.113067	7580.2552	373.92	11919.91667	123292.325	1141.9804	52110.57	75624.784	138213.725	8818.875	4134	139192.95	1218.75	702	2617.766667	227636.0667	4637.628	169995.8	153011.0833	28748.30833	11043.93333	35534.85	1552.525	936	2193.664	171.456	579.768	92.879	13393.52	5250.952	85460.67	57668.075	373.92	11917.20833	6118.666667	82880.84	13699.13133	8268.358333	36417.16	1243.916667	52.01833333	26518.376	139135.75	156	1361.75	170913.1667	1561.625	35428.25 9756.5	82143.576	8217.625	4846.3875	28853.5	138057.8333	70652.83333 154208.7083 2181.96	587.412
158573551.4	1325604810	7655412782	2 057536±11	14629317877	1.49479E+11 23952562792	1641377500	74726967845	1.08762E+11 21454762661	1.55241E+11	12435789925	33929643279	1.70793E+11	1458911687	958626004.1	3709843409	3.25305E+11	1486595664	2.06108E+11	1.84761E+11	41044372861	13490340508	50615148451	1903787472	1149039513	2316151153	160743180.6	26171076 39	525718590.3	11059436750	4549414375	87292978486	20700637688	415418361.1 2.05557E+11	14629387285	8540655510	1.192E+11	19695202055	11886154542	86000634883	1787615550	75027899.58	33945673253	1.70749E+11	191402220.5	1950840647	2.07237E+11	1911736964	50452676332 13910378698	1.17924E+11 959175642.8	1150820082	5749896341 3.25325E+11	41187944590	1.55033E+11	1.86233E+11	509349659.7
47.8	406.4333333	2374.766667	120	3667.666667	37936.1	439.9	17664.6	26703.66667	42527.3	2713.5	1272	42828.6	10/23.1	216	805.4666667	70041.86667	1493.6	52306.4	47080.33333	8845.633333	3398.133333	2547.1bbbb/ 10933.8	477.7	288	656	48	164,3333333	215.5	3381.333333	1524.666667	24988.5	19548.5	120	3666.833333	1882.666667	29265.83333	4465.166667	2503.666667	21227.16667	479.1666667	19.16666667	9363,833333	42811	48	1272	52588.66667	480.5	10901	29005.5	2528.5	1560.833333	2098.166667	3399.166667	47448.83333	166.5
1.991666667	16.93472222	98.94861111	2155 183333	152.8194444	1580.670833	18.32916667	736.025	1112.652778	1771.970833	113.0625	368	1784.525	15.625	6.291666667	33.56111111	2918.411111	62.23333333	2179.433333	124.9097222	368.5680556	141.588889	106.1319444	19.90416667	12	27.33333333	2	6.847222222	8.979166667	140.8888889	63.52777778	109.7013889	814.5208333	5 2153.513889	152.7847222	78.4444444	1219.409722	186.0486111	116.7847222	884.4652778	19.96527778	0.798611111	390.1597222	1783.791667	090.0333333	17.45833333	2191.194444	20.02083333	454.2083333 125.0833333	1208.5625	105.3541667	65.03472222 2917.972222	369.9166667	141.6319444	1977.034722 27.1875	6.9375
2				153			1079	1618	1798	136			702	Ø 00			77	2326	2089	394		500	22		29	2	7		206		1185	343	2224	153	266	1618	250	154	1000	30	11/4	373	1812	707	53			141		115	3132		1798		7
MicroBTM30S 94TH	MicroBTM305 88TH	MicroBTM30S84TH	MicroBTM30S82TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19j Pro 88TH	\$19	Antminer S19j Pro 96TH Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19J 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	MicroBTM30S88TH	MicroBTM30S94TH	MicroBTM31S+ 84TH	MicroBTM31S+76TH	MicroBTM31S+ 78TH MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH MicroBTM30S 86TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH Antminer S19j Pro 104TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH Antminer S19 Pro 110TH	Antminer S19j Pro 100TH Antminer S19j Pro 96TH	Antminer S19) Pro 88TH	Antminer S19 JPro 92TH	Antminer S19j Pro 96TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19j Pro 96TH Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19j 90TH Antminer S19 Pro 110TH			Antminer S19 95 IH Antminer S19 95 TH Micro BTM 305 88 TH	MicroBTM31S+84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
				Ш	Celsius			Celsius		Ш	Celsius	Celsius		Celsius	Ш	Ш	Celsius	Celsius	Celsius	Celsius				Celsius	Celsius		Celsius		Celsius			Celsius				Celsius		Celsius				Celsius	Celsius	Ш		Celsius		Celsius					Celsius		Celsius
8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Dalton 2 Celsius	8/12/2022 0:00 Calvert City 1 Celsius 8/12/2022 0:00 Calvert City 1 Celsius	8/12/2022 0:00 Denton DTO1 Celsius	Denton DTO1	8/12/2022 0:00 Denton DTO1 Celsius 8/12/2022 0:00 Cottonwood 2 Celsius		8/12/2022 0:00 Cottonwood 2 Celsius	8/12/2022 0:00 Marble 1 Celsius 8/12/2022 0:00 Marble 2 Celsius		8/12/2022 0:00 Marble 2 Celsius 8/12/2022 0:00 Cahert City 1 Celsius	8/12/2022 0:00 Marble 1 Celsius 8/12/2022 0:00 Calvert City 1 Celsius	н	8/12/2022 0:00 Dalton 3 Celsius	8/12/2022 0:00 Dalton 3 Celsius 8/12/2022 0:00 Cahert City 1 Celsius		8/12/2022 0:00 Calvert City 2 Celsius 8/12/2022 0:00 Calvert City 2 Celsius	8/12/2022 0:00 Marble 2 Celsius 8/12/2022 0:00 Marble 1 Celsius			ty 1		8/13/2022 0:00 Grand Forks 1 Celsius		8/13/2022 0:00 Grand Forks 1 Celsius 8/13/2022 0:00 Grand Forks 1 Celsius		8/13/2022 0:00 Grand Forks 1 Celsius 8/13/2022 0:00 Grand Forks 1 Celsius			8/13/2022 0:00 Denton DTO1 Celsius 8/13/2022 0:00 Grand Forks 1 Celsius							8/13/2022 0:00 Grand Forks 1 Celsius 8/13/2022 0:00 Calvert City 1 Celsius			8/13/2022 0:00 Calvert City 2 Celsius 8/13/2022 0:00 Marble 2 Celsius				8/13/2022 0:00 Calvert City 1 Celsius		8/13/2022 0:00 Marble 2 Celsius 8/13/2022 0:00 Calvert City 2 Celsius		1 2		8/13/2022 0:00 Marble 2 Celsius 8/13/2022 0:00 Marble 1 Celsius	8/13/2022 0:00 Dalton 2 Celsius 8/13/2022 0:00 Dalton 1 Celsius 8/13/2022 0:00 Marklo 2 Celsius	8/13/2022 0:00 Marble 2 Celsius 8/13/2022 0:00 Calvert City 2 Celsius 8/14/2022 0:00 Grand Forks 1 Celsius	8/14/2022 0:00 Grand Forks 1 Celsius			

	0.02371						0	0.0234	0.02042	0.02042	0.02042	0.02042	0.02371	0	0.02371	0.01897		0.01954	0.01954	0.01054	0.01934	0.01437	0.01437		C	0.01897	0.01437	0.0148	0 01437	0.01437	0.01741	0 0148	0						0.01437	0		0.02371	0.0143/					0	0	0.0234	0.01437	0.02371	0.02371	0.01954	0.02042	0.02042	0.02042	0.01954	4 10 00 0	0.01954	0.01897	0.01897			0
	0.09002						0.05404	0.0436	0.09016	0.09016	0.09016	0.09016	0.09002	0.05404	0.09002	0.0430		0.04491	0.04491	0.04491	0.04491	0.0436	0.0436		0.00.404	0.0436	0.0436	0.04491	0.05404	0.0436	0.0436	0.05404	0.05404						0.0436	0.05404	10100	0.09002	0.0436					0.05404	0.05404	0.0436	0.0436	0.09002	0.09002	0.04491	0.09016	0.09016	0.09016	0.04491	00000	0.04491	0.0436	0.0436			0.05404
	610.42						8,902.80	2,426.31	98.82	4.13	6,578.88	4,593.38	617.49	7,463.19	1,038.66	30.38		104.88	3,529.72	17.01	10:71	4,773.23	44.49			3,84	770.37	248.22	247.66	1,051.15	253.54	12,029.69	595.85						656.26	4,340.51	COL LANG.	1,135.46	892.09					8.737.30	637.13	2,106.22	3,837.57	691.89	667.57	17.81	12.82	852.52	484.47	104.88		3,530.86	25.13	32.30			11,812.52
0	0.06631	0 0	0	0 0	0	0	0.05404	0.0202	0.06974	0.06974	0.06974	0.06974	0.06631	0.05404	0.06631	0.02463	0	0.02537	0.02537	0 00523	0.02337	0.02923	0.02923	0	0	0.02463	0.02923	0.03011	0.05404	0.02923	0.02619	0.05404	0.05404	0	0	0	0	0	0.02923	0.05404	0	0.06631	0.02923	0	0	0	0	0.05404	0.05404	0.0202	0.02923	0.06631	0.06631	0.02537	0.06974	0.06974	0.06974	0.02537	0	0.02537	0.02463	0.02923	0	0 0	0.05404
0.0617	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0593	0.0593	0.0593	0.0593	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0625	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0625	0.0625	0.0556	0.0593	0.0593	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
176.01		3.64 (182.85				1,199.50		2,017.64				11,265.34	,020.22	988.96		11,622.93			12.52		706.56	12 062 23		791.78				1,268.22		812.35	,429.77			41.95						528.18				11,137.21			56.84				334.73			81.87				23,966.04
0.0617	0.12881 1,	0.0617	0.0617			Ш	0.10104 16,	0.0672 8,		0.12904		0.12904 8,			0.12881 2,					0.0556 3,	0.0556 4,		0.08483				0.08483 2,	.08571	0.10964		0.08179				0.0617 1,	7190.0	0.0617	0.0556 3,		0.10964 8,		0.12881 2,			0.0617					0.0672 7,		0.12881 1,		7608000				0.08097	П		0.08023				0.10964 23,
3.496 (3.25 0.	3.108 (3.276		3.192			3.25 (2.596 0.		2.95 0.	3.068 0.	2.95 0.		3.068 0.	3.25 U. 2.95 (3.25 0.		3.25 (3.25 0.	3.25 0.		- 11	3.25 0.	2.832 0.	3.25 0.	3.105 0.	2.832 0.	3.25 0.	3.25 0.	3.25 0.		3.268	3,444 (3.36	2.95 (2.832 0.		3.192		3.108 (3.528 (3.572 (3.192	3.25 0.	3.25 0.	3.25 (2.95 0.	3.25 0.		2.714 0.			3.25 0.			3.25 0.			3.25 (3.25 0.
2.736	5.625	59.052 666.596	7.046	7.508	8530.62	73.92	3333	.5833	33333	29999	4.392	33533	36667	.9583	63.674	25833	29999	4134	7917	320.5	1667	.9583	.416/	1667	936	156	26355,536	8243.625	4582.98	35961.208	29999	7.125	19991	1667	554.63067	5201.588	13166.16	16667	1.624	20.24	9.896	33067	30519.52	578.004	1.456	2183.632	0.412	73.92	1.91667	8.125	8.625	10434.15	11667	702	55533	12224.328	58333	4134	68.25	74.75	020.5	1105	728.91667	936	218588.5
2931 285	01		5236 11057.046				5737 11899.3333		3014 1416.983333			3523 65864.33533			3879 15663.674		2223 28673.66667	2799 28680.1666		3419 54	5+11 87930.9166	+11 163298.9583							7244 4582.98	5316 3596	2199 9680.666667	222607.125		7321 70432.91667				610		E+11 80320.24				.2	7. 5			15.3 3/3.92		228 14719.79167		40.			2.94 7.68966666		1096 6946.758333	5346	3605 286	E+11 139174.75 8565 8098.458333		87.5 460.9583333	ш	4760 93(7512 54230.0416	111 218
2729032	13006501	19444763.89	9825646	4525401889		422098055	14608225	1.4571E+11	2036793014	856349			13411966897	1.55048E+11	22405213	85514575590	408	33908202	1.70718E+11	66566273	1.07669	1.97899	1867552850	4	1149733	191436376	37435847	10079542379	1 850205	51632185	13773952	3.181938	13470550645	86188887	20512128021	4257475	10554510493	84660757316	31870312556	1.15271E+13	518455902.8	24607206547	9536631.94	4734680	160001791.		8669514674		14474805401	1.26464E+11	1.5	15025891068	. 4	-	11032962,94			4889495	33886423	1.70789E+11 9905658565		1354541	4	1150194760	3.123726
816	2832.5	208.8333333	3375.166667	1523.666667	2672.5	120	3661.333333	36958.33333	545.8333333	21.83333333	33310.16667	21468.16667	3156.666667	42493.83333	5105.5	21104.83333	8822.666667	8824.666667	42809.16667	16714	27055.66667	50245.83333	468,3333333	10791.66667	288	20043.10007	9306.333333	2536.5	1476	12698.16667	2978.666667	2120 166667	3392.66667	21671.66667	33.48 833333	1510.333333	3918.5	20910.66667	7927.833333	28361.66667	213	5581.333333	11.66666667	163.8333333	48	653	2681.833333	49748,33333	3627.666667	32082.5	40396.5	3537	3097.66667	216	2.833333333	4316.5	2354.833333	1272	8821	42823	314	141.8333333	8839.666667	16686.16667	67258
34	118.0208333	0.791666667 8.701388889	140.6319444	9.5694444	111.3541667	5	152.5555556	1539.930556	22.74305556	0.909722222	1387.923611	894.5069444	131.5277778	1770.576389	212.7291667	879.3680556	367.611111	367.6944444	1783.715278	696.4166667	1127.319444	2093.576389	2680.069444 19.51388889	449.6527778	12	1202.040011	387.7638889	105.6875	61.5	529.0902778	124.1111111	2853.9375	141.3611111	902.9861111	130 5347222	93055556	163.2708333	871.2777778	330.3263889	56.4375	8.875	232.5555556	0.486111111	6.826388889	2 2	27.20833333	111.7430556	2072.847222	151.1527778	36.770833	1683.1875	147.375	129.0694444	6	0.118055556	179.8541667	98.11805556	53	367.5416667	1784.291667	13.08333333	14.16666667	368.3194444	12 695,2569444	2802.416667
34	11			343 25			153 152		30 22			1051 89			250 21			373 36		702 69	1174 11							115		619 52	141 12	3132		933 90			206 16			1267 11		250 23		7 6.8	2 2	29 27		2224 20		266 188.			136 12				1079 98				23 13			12 702 69	
	Ξ							2		.	_ F	프	Į.		프	ΞΞ	Ε			2	=			Ξ		=	I			ı	Ξ	= =						Ŧ	I	ı		푸 :	I							Ξ		E	E	E:		I	王 音	<u> </u>				E	Ξ		E
MicroBTM30S92TH	Antminer S19 Pro 110TH	MicroBTM31S+74TH MicroBTM31S+76TH	MicroBTM31S+78TH	MicroBTM31S+82TH	MicroBTM30S84TH	MicroBTM30S82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101 F	er S19j Pro 92TH	Antminer S19J Pro 96TH Antminer S19I Pro 100Th	Antminer S19J Pro 104TH	Antminer S19j Pro 100Th	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19i Pro 1101 H	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	er S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	er S19 95TH	Antminer S19 95TH	er S19j Pro 96TH	er S19 95TH	Antminer S19J 90TH	Antminer S19J Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30586TH	M31S+82TH	MicroBTM31S+80TH	Antminer S19i Pro 100TH	er S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19i 90TH	MicroBTM31S+ 76TH	Antminer S19j Pro 104TH	Antminer S19J Pro 961 H MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S94TH	MicroBTM30588TH	MicroBTM30S84TH	MicroBI Misus 821H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 100TH	er S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19j Pro 881 H Antminer S19j Pro 92TH	er S19j Pro 96TH	Antminer S19j Pro 100TH	er S19 90TH	Antminer S19 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH	er S19 Pro 1107	Antminer S19 95TH Antminer S19 95TH	er S19 Pro 1107
	Ш					Ш				Ш		-					Ш																			Ш																							Н				Н		
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Ш	Celsius			Celsius	Ш			Celsius	Ш	Celsius		Celsius		Celsius			Celsius	Celsius	Celsius			Celsius			Celsius			Celsius			Celsius	Celsius		Celsius			Celsius					Celsius		Celsius			Celsius		Celsius	Celsius	Celsius			Celsius		Celsius		Н	Celsius		Celsius			Celsius
ks 1 Celsius	od 2 Celsius	ks 1 Celsius ks 1 Celsius	ks 1 Celsius	ks 1 Celsius ks 1 Celsius	ks 1 Celsius				y 1 Celsius ro1 Celsius		DTO1 Celsius DTO1 Celsius		od 2 Celsius		od 2 Celsius			Celsius	Celsius	Celsius	Celsius	y 1 Celsius	v 1 Celsius		Celsius	v 1 Celsius		Celsius	Celsius			Celsius	Celsius		ks 1 Celsius		- 1	ks 1 Celsius	y 2 Celsius	Celsius	ks 1 Celsius		y 1 Celsius ks 1 Celsius		ks 1 Celsius			KS 1 Celsius Celsius		y 1 Celsius	y 2 Celsius	od 2 Celsius			TO1 Celsius		DTO1 Celsius		Celsius	Celsius			4		Celsius
8/14/2022 0:00 Grand Forks 1 C	0:00 Cottonwoo	0:00 Grand Fork	0:00 Grand For	0:00 Grand Fork	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Grand Forks 1	8/14/2022 0:00 Dalton 1 8/14/2022 0:00 Dalton 2	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Denton DT01	8/14/2022 0:00 Denton DTO1	8/14/2022 0:00 Denton DT01 8/14/2022 0:00 Denton DT01	8/14/2022 0:00 Denton DTO1	8/14/2022 0:00 Cottonwood 2	14/2022 0:00 Dalton 2	8/14/2022 0:00 Cottonwood 2	1:00 Grand Fork	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 2 8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 1	8/14/2022 0:00 Marble 2	8/14/2022 0:00 Marble 2	0:00 Calvert Cit	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Marble 2	0:00 Marble 2	8/14/2022 0:00 Calvert City 1	14/2022 0:00 Calvert City 2	8/14/2022 0:00 Marble 1	14/2022 0:00 Dalton 3	8/14/2022 0:00 Calvert City 1	8/14/2022 0:00 Calvert City 2	8/14/2022 0:00 Datton 3 8/14/2022 0:00 Marble 1	8/14/2022 0:00 Dalton 1	8/14/2022 0:00 Marble 2	8/15/2022 0:00 Grand Forks 1	0:00 Grand Forks	8/15/2022 0:00 Grand Forks 1	1:00 Grand Fork	0:00 Calvert Cit	8/15/2022 0:00 Dalton 3 C	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Cottonwood 2	8/15/2022 0:00 Grand Forks 1 8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Forks	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Forks 1	8/15/2022 0:00 Grand Forks 1 8/15/2022 0:00 Dalton 1	8/15/2022 0:00 Dalton 2	15/2022 0:00 Calvert City 1 15/2022 0:00 Calvert City 1	8/15/2022 0:00 Calvert City 2	8/15/2022 0:00 Cottonwood 2	8/15/2022 0:00 Cottonwood 2	8/15/2022 0:00 Marble 1	8/15/2022 0:00 Denton DT01 8/15/2022 0:00 Denton DT01	15/2022 0:00 Denton DT	8/15/2022 0:00 Denton DTO1	8/15/2022 0:00 Denton DI 8/15/2022 0:00 Marble 1	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 1 8/15/2022 0:00 Marble 1	8/15/2022 0:00 Calvert City 1	8/15/2022 0:00 Calvert City 8/15/2022 0:00 Calvert City	8/15/2022 0:00 Marble 2	8/15/2022 0:00 Marble 2 8/15/2022 0:00 Marble 2	0:00 Dalton 3
8/14/2022 C	8/14/2022 (8/14/2022 (8/14/2022 C	8/14/2022 (8/14/2022 C 8/14/2022 C	8/14/2022 (8/14/2022 (8/14/2022 C 8/14/2022 C	8/14/2022(8/14/2022 C	8/14/2022 0	8/14/2022(8/14/2022 (8/14/2022(8/14/2022 (8/14/2022	8/14/2022 C	8/14/2022 (8/14/2022 C	8/14/2022 (8/14/2022(8/14/2022 C	8/14/2022 0	8/14/2022 6	8/14/2022 (8/14/2022(8/14/2022 C	8/14/2022 0	8/14/2022 (8/14/2022(8/14/2022 C	8/14/2022 0	8/14/2022(8/14/2022 C	8/14/2022 (8/15/2022(8/15/2022 0	8/15/2022(8/15/2022 C	8/15/2022 (8/15/2022(8/15/2022 (8/15/2022 0	8/15/2022 0	8/15/2022 (8/15/2022(8/15/2022 C	8/15/2022 (8/15/2022 6	8/15/2022 0	8/15/2022(8/15/2022 (8/15/2022 (8/15/2022 C	8/15/2022(8/15/2022(8/15/2022 (8/15/2022(8/15/2022 C	8/15/2022 (8/15/20221	8/15/2022 (8/15/2022 C 8/15/2022 C	8/15/2022 0	8/15/2022(8/15/2022(

0.001897 0.001488 0.001437 0.001741 0.001741 0.001741 0.001741 0.001741 0.001741	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.001897 0.001897 0.001897 0.001897	0.00437 0.00437 0.00437 0.00437 0.00148 0.000741	0.01437 0.01487 0.01487 0.01897 0.01894 0.01854 0.01854 0.01857 0.0237 0.0237 0.0237 0.0237
0.0436 0.04431 0.05404 0.05404 0.05404 0.0436 0.0436 0.0436 0.0436 0.0436	0.05404 0.04491 0.05409 0.05404 0.05404 0.0436 0.0436 0.0436 0.0436	0.04491 0.05404 0.05404 0.0436 0.0436 0.05404 0.05404	0.05456 0.05456 0.05460 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404	0.04491 0.0449
53 81 205 70 70 523 71 77 523 72 6,212 66 4,212 66 217,16 987,66 576,1	12,357.49 216.57 216.57 7,453.80 595.27 247.91 247.91 255.37 5,116.27 13.34 33.42	3,535,86 104,88 9,028,42 47,91 70,83 10,10 10 10,10 10,10 10,10 10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10 10,10	38.77 38.77 4,490.88 1,033.21 1,033.21 7,616.95 23.66 23.66 23.66 23.66 24.67 24.67 24.67 24.64	36.265 312.07 212.07 212.07 25.020.05 5.020.05 15.37 15.37 15.81 34.58 34.58 104.88 44.93.12 45.74 45.
0.02463 0.03011 0.03014 0.05404 0.05404 0.02923 0.02631 0.06631 0.06631 0.06631 0.05022	0.05504 0.05504 0.05011 0.05011 0.05010 0.05010 0.00503 0.00503 0.00503 0.00503	0.02537 0.02537 0.02537 0.02548 0.02923 0.02483 0.02483 0.02483 0.02483 0.02483 0.02483 0.02483 0.024483 0.0244444	0.055404 0.05933 0.02933 0.02933 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404 0.05404	0.002923 0.03011 0.03011 0.02923 0.02463 0.02537 0.02537 0.02537 0.02537 0.02537 0.02537 0.02537 0.02537 0.02537 0.02537 0.02631 0.02631 0.02631 0.02631 0.02631 0.02644 0.056444 0.05644 0.05644 0.05644 0.05644 0.05644 0.05644 0.05644 0.05
0.05.56 0.05.56 0.05.56 0.05.56 0.05.56 0.05.56 0.05.56 0.06.57 0.06.57 0.06.57	0.005 set 0.005	0.0558 0.0558 0.0558 0.0658 0.0658 0.0657 0.0657 0.0657 0.0677 0.0677 0.0677 0.0677	0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558 0.0558	0.0558 0.0677 0.047
175.27 585.53 115.13.274 117.108 3.925.62 1.067.19 11.772.129 11.7	4,874.23 25,071.71 1,996.09 616.47 1,21.2.76 1,207.72 3,224.55 1,991.55 1,9	3,113.96 1,128.034 1,128.034 1,128.034 1,128.034 1,139.04 1,139.04 1,134.23 154.73 1,109.060 1,1	34.76 112.48 10.54 10.54 13.03.56 27.77 2.98.64 2.71.10 2.71.10 2.71.10 3.408.76 3.408.76 2.5.13.79 6.59.39 6.59.39 1.13.30 7.16.97 1.15.13.60 7.16.97 1.	112.48 52.04 606.23 14,568.96 4,872.79 4,872.79 4,872.79 5,09.55 5,04.10 11,286.23 11,286
312 0.08023 312 0.08851 312 0.10864 313 0.10864 325 0.1086 325 0.0865 325 0.0865 316 0.0673 316 0.0673 316 0.0673 318 0.0673 318 0.0673 318 0.0673 318 0.0673 318 0.0673				2.20 0.08693 2.20 0.0266
2184,541667 68315 68315 10681,125 7064425 53831,125 2108145 2108145 2108145 2108145 2108145 2108145 2108145 2108145 868,875 868,875 868,875 868,875	87.666.04167 22.8673.0333 22706.70833 7192.466667 1197.33.1083 70585.6667 21.7062.225 17.7	26-270.8333 286-14.0833 286-14.08333 287-1482 287-1482 287-16833 287-16833 287-16833 287-1684	312.06.5.3 313.09.416.7 313.09.416.7 313.09.416.7 313.09.416.7 310.00.76.64 310.00.76.64 310.00.76.64 310.00.76.64 310.00.76.64 310.00.76.64 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.67 310.00.76.7 310.00.76.7 310.00.76.7 310.00.70.7 310.00.7	192.6 192.6 193.6 19
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
4246.8333 2102 2102 3286.5 21724.5 21724.5 2008.6333 251.3333 251.3333 260.83333 296.33333 260.83333 260.83333 260.83333 260.83333	2697416667 708603333 882,83333 2213,06667 4240,3333 338,3333 1102,138,6667 253,3333 300,16667 67065 53886,9 192 192 192 417,6	16679.3333 8804.33333 1272 51405.9 504.333333 88.43.33333 88.43.33333 88.43.3333 88.63.33 650.6 760.53.33 164.166666 3371.166667 3371.1 352.4 352.4 353.1 353.1 353.1	1100.83333 47.833333 47.833333 47.835.66667 15.99.666667 11.2481.5 20.03.3333 20.03.3333 20.03.3333 20.03.36667 70.94.16667 70.94.16667 21.73.5 23.73.66667 24.77.66667 28.95.66667 28.95.66667 28.95.66667 28.95.66667 88.31.166667 88.31.166667	408 408 408 81533333 81526456667 805666667 805666667 80566667 107 107 107 107 107 107 107 107 107 10
28.0069444 1769.513889 1169.513889 1169.513889 116.51875 110.51877 110.52877 111.528772 111.39.5556 111.39.5586 111.39.5883 11	1173923611 2991.705556 2991.705556 398.034722 30.23111111 116.555556 459.72222 2794.3875 2244.0375 224.0375 173.0563333	694 972222 1786 518056 366 8472222 244 1915 23 244 1915 24 10138889 36 8680556 27 1083 333 31 6888888 27 1083 333 31 6888889 68 84077778 138 38 1944 138 38 1944 136 529 1667	4.2880/2556 11993/2561 11993/2561 220.0625 1187.334722 388.472222 388.472222 388.472222 388.472222 389.4444 488.541667 114.875 116.902778 114.875	20.54160607 20.68055556 20.68055556 20.68055556 20.680578 33.48611111 195.80556 91.1954444 1195.80556 91.1954444 164.8125 164.11111 277.944444 1151.250833 277.944444 1151.250833 117.250833 117.250833
44 106 106 1798 133 933 933 930 2206 174 1174 1174 1174 1174 1174 1174 1174	1174 3132 3142 3142 316 1106 1106 313 314 314 314 314 314 314 314 314 314		177 2089 2089 70 679 670 610 1100 1100 1100 1100 1101 943 143 144 144 110 110 110 110 110 110 110 110	17. 10. 10. 10. 10. 1174 1174 1174 1175 1181 1181 1181 1181 1181 1181 1181
Autminer S19 Pro 110TH Autminer S19 Pro 110TH Autminer S19 S11H Autminer S19 S10 S11H Autminer S19 S10 S11H Autminer S19 Pro 10TH	Adminent 519 517H Adminent 519 517H Adminent 519 510 110TH Adminent 519 51 110TH Adminent 519 51 110TH Adminent 519 517H	Authories 5395TH Authories 5395TH Authories 5390TH Authories 5390TH Authories 5390TH Authories 5390TH Authories 5395TH Author	Administration of the state of	Authors 539 911 Authors 539 91
Celsius		Celsius	Ceisius	
8/15/002 0.00 Calvert City 1 Celaius 8/15/002 0.00 Calvert City 1 Celaius 8/15/002 0.00 Marche 1 Celaius 8/15/002 0.00 Daten 2 Celaius 8/15/002 0.00 Calvert City 1 Celaius 8/15/002 0.00 Calvert City 1 Celaius 8/15/002 0.00 Calvert City 2 Celaius 8/15/002 0.00 Calvert City 1 Celaius 9/15/002	## ## ## ## ## ## ## ## ## ## ## ## ##			### ##################################

	0.01437	C	0					0.01437						C	0	0.01437				0.02371	0	0.0234	0.02371	0.02371	0.01437	0.0148		0	0.01954	0.01897	0.01954	0.01897	0.01437	10000	0.0143/	0	0.01897	0.000	0.01741	0.01437	0.0148	0 01054	0.01954		0.01437		0.0148	0	0.0148	0.040	0.01741	0	0.01437	0.01897	0.01897	0.01954	0.01054	10000	0.02371	0.02371	0.01954	0.01437	0.0234	0.0234
	0.0436	0.05.404	0.03404					0.0436						0.05404	0.05404	0.0436				0.09002	0.05404	0.0436	0.09002	0.09002	0.0436	0.04491		0.05404	0.04491	0.0436	0.04491	0.0436	0.0436	2000	0.0430	0.05404	0.0436	0.05404	0.0436	0.04-00	0.04491	0.05404	0.04491		0.0436	10.03404	0.04491	0.05404	0.04491	20000	0.0436	0.05404	0.0436	0.0436	0.0436	0.0436	0.04401	704400	0.09002	0.09002	0.04491	0.0436	0.0436	0.05404
	760.04		4,300.45					1,007.40						- 200 35	4.389.81	763.45				649.14	9,219.87	2,470.46	1.105.83	657.04	1,022.17	196.47		189.44	3,534.68	34.58	17.81	60.61	4,895.62		44.70	12,057.61	4,406.96	597.76	243.62	0/:00	197.61	7,438.60	104:88		44.15	10.166	222.85	7,506.92	192.88		244.74	12,278.05	4,849.93	56.62	15.29	35.59	3 5 2 5 6 8	00.030,0	595.63	586.86	104.88	38.76	373.79	2,457.31 641.17
0	0.02923	0	0.05404	0	0	0	0	0.02923	0	0	0	0	0	0 05404	0.05404	0.02923	0	0	0	0.06631	0.05404	0.0202	0.06631	0.06631	0.02923	0.03011	0	0.05404	0.02537	0.02463	0.02537	0.02463	0.02923	0	0.02923	0.05404	0.02923	0.05404	0.02619	0.02520	0.03011	0.05404	0.02337	0	0.02923	0	0.03011	0.05404	0.03011	0	0.02619	0.05404	0.02923	0.02463	0.02463	0.02537	0 03637	0	0.06631	0.06631	0.02537	0.02923	0.0202	0.0202
0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0625	0.047	0.047	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0617	0.0556	0.047	0.047
134.59	2,205.75	10.58	3,376.93	5,223.58	686.03	334.54	36.24	3,400.52	98.0	42.15	824.41	325.68	5,260.30	36.32	8,906,34	2,215.64	1,230.78	165.98	134.76	1,260.99	17,238.64	8,218.57	2.148.12	1,276.32	2,966.51	23.07	4,867.55	384.35	11,281.17	112.64	56.84	1.591.61	14,207.84	12,404.06	2,073.23	24,463.30	50.06	1,212.77	760.81	1,592.27	562.50	15,091.94	3,923.78	52.04	128.13	2,099.62	634.37	3,920.64	549.04	1,605.61	12.394.47	24,910.53	14,075.26	184.44	49.80	115.95	3,013.32	1,591.61	1,157.03	1,139.99	509.24	52.04	1,243.50	8,174.82
0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.08483	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.10364	0.08483	0.0617	0.0617	0.0617	0.12881	0.10104	0.0672	0.12881	0.12881	.08483	0.0617	0.0556	0.10964	0.08097	0.08023	Ш			0.0556		0.10964	0.08023		0.08179	0.0556	Ш	0.10964	0.0556	0.0556	0.08483		Ш	0.10964			0.08179		0.08483			0.08023			0.12881		0.0617	0.0556	0.0672	0.0672
3.192	3,496 (2.95			3.108	3.528	2.832 0		3.192				3.528	2,832 0	2.832 0	3.268		3.344 (-											3.25 0	_						3.25 0		1				3.25 0		3.25 0	3.25 0	3.25 0	3.25 (3.25 0	3.25 0			3.25 0	3.25 0	3.25	3.25	3.25 0	3.25 0	3.25 U 3.192 (3.25 (3.25
8394.96 2181.402667	2659.290667	171.456	60736.075	84660.96	11118.744	18.13	587.412	34464.496	13.986	683.088	13361.6	5278.504	85256.04	11040 E	31232,616	26118.592	19947.872	2690.172	2184.189333	9789.541667	170612	122300.2083	16676.62533	9908.558333	34970.008	273 97	87545.79167	3505.545	139325.3333	1404	702	2460.791667	167486.0417	223094.625	37288.33333	223123.875	150637.375	11061.375	9302.041667	28637.91667	6562.833333	137649.9583	70571.58333	936	1510.383333	37762.94167	7401.333333	138914.2083	6405.75	28877.875	222922.1583	227202.95	165923.1167	2298.833333	620.75	702	12000 075	28626	8982.455	8850.183333	4134 8253.448	936	18504.41667	121649.125
	36971176741	ш	83316845196			2147819.444		49419452705 83836464274 61			9765976986	621049681	86342006813	505631770.8	1.16654E+11		19859317660					1.48304E+11 12:			50103375779	/9/1/38481 b5.	: =		1.70964E+11 139			33838275848					851841214.4		13246761532 930			1.54682E+11 13		150064783	1849736921 15:					41185078109	2.7254E+11 22	3.24803E+11	2.01027E+11 16		ın ı	1741482061 14	36406848827 54:		1.82933E+11 15:	12488844213 88	4888369024 8498674538	1150434145	1	1.47412E+11 1. 14566073206
3	760.6666667			24754.66667		5.83333333		12169.66667	LC	214	199	7		166.8333333	28683,83333		6104		299999	3012.166667	9	1,83333	5435,666667		12348.16667	120	26937.16667		42869.33333		g		51534.16667	68644.5	11473.3333	ın ı	192		2862.166667		2019.333333	42353.83333	21714.33333 8	_	464.7333333	11619.36667	Ш	42742,83333			68591,43333	9.80669	51053.26667	707.3333333	191	216	16675.83333	8808	3044.9		1272	288	2693.666667	37430.5
27.18055556	31.6944444	2	857.8541667	1031,444444	141.4166667	0.243055556	6.9375	507.0694444 863.8472222	0.1875	8.916666667	165,6944444	63.86111111	1038.694444	6.951388889	1195.159722	384.2777778	254.3333333	32.0625	27.21527778	125.5069444	2187.333333	1567.951389	226.4861111	139.9513889	514.5069444	83.0527778	1122.381944	47.04166667	1786.222222	18	6	31.54861111	2147.256944	2860.1875	478.0555556	2860.5625	1933,6123	141.8125	119.2569444	367.1527778	Ш	1764.743056	904.7638889	12	19.36388889	484.1402778	94.88888889	1780,951389	82.125	370.2291667	119.8055556	2912.858333	2127.219444	29.47222222	7.958333333	18.52777778	694.8263889	367	126.8708333	113.4638889	53	12	237.2361111	1559.604167
180		2 4067				2 76	7	1000		11				7		411	343		29					154	619	1115		7.7			6	373					6907	142				1798			22		115	1798	106	394	2978		2326		00 (23	702	373	154	136	180	12	266	1735
MicroBTM30S84TH MicroBTM30S88TH	MicroBTM30S 92TH Antminer S19j Pro 96TH	croBTM30S94TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM31S+78TH	croBTM31S+ 74TH	MicroBTM31S+84TH	Antminer S19j Pro 96TH Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	CroBTM315+ 781H	MicroBTM31S+82TH	MicroBTM30S90TH	MicroBTM31S+84TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S86TH	MicroBTM30S 92TH	CroBTM30S 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	tminer S19i Pro 104TH	Antminer S19J Pro 100TH	Antminer S19j Pro 96TH	CONSTANTANC ROTH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH Antminer S19 90TH	tminer S19 95TH	tminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	tminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1051H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19j Pro 100TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 901H MicroBTM30S 84TH	Antminer S19 95TH Antminer S19 95TH	tminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH
HOSTED MI		Ш	Ш			HOSTED MI				HOSTED MI				HOSTED MI			HOSTED MI					HOSTED An			HOSTED An		HOSTED An		HOSTED An		Ш				HOSTED An		HOSTED AN			HOSTED AN	П	HOSTED AN			HOSTED An						HOSTED An		HOSTED An			HOSTED AN			HOSTED An		HOSTED AN		Н	HOSTED An
	Celsius HC		Ш											Celsius HC			Celsius HC					Celsius HC			Celsius HC				Celsius HC			Celsius HC			Celsius HC		Celsius HC			Celsius HC	П		Celsius HC		Celsius HC			Celsius HC			Celsius HC		Celsius HC			Celsius HC					Celsius HC		Celsius HC	
			Ш																																												Ш																ш	
Forks 1 Celsius Forks 1 Celsius	Forks 1 Celsius t City 2 Celsius	Forks 1 Celsi	Forks 1 Celsius	Forks 1 Cels.	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsi	Forks 1 Celsi		Forks 1 Celsius	Forks 1 Celsi	-	Forks 1 Celsius		13 Celsius		Forks 1 Celsius		e1 e	nwood 2 Celsius	1 Celsius	t City 1 Celsius	wood 2 Celsi	8/18/2022 0:00 Cottonwood 2 Celsius	t City 1 Cels	Forke 1 Colsi	e 2 Celsius	13 Celsius		t City 1 Celsius	e 1 Celsius	8/18/2022 0:00 Calvert City 1 Celsius 8/18/2022 0:00 Marble 2 Celsius	t City 1 Celsi	e 2 Celsius	8/18/2022 0:00 Calvert City 1 Celsius 8/18/2022 0:00 Marble 2 Celsius		TCIN 1 Celsius	1 Celsius	t City 2 Celsius	e 2 Celsius	e 1 Celsi	12 Celsius			t City 1 Celsius		Ш		-	e 2 Cels.	19/2022 0:00 Calvert City 2 Celsius 19/2022 0:00 Marble 2 Celsius		Calvert City 1 Celsius	t City 1 Celsi	t City 1 Celsius	e 1 Celsius t City 1 Celsius	e 2 Celsius	e 2 Celsi	City 2 Celsi	wood 2 Celsi	e 1 Cels Forks 1 Celsi	City 1 Celsi	t City 1 Celsi	8/19/2022 0:00 Calvert City 1 Celsius 8/19/2022 0:00 Dalton 2 Celsius
8/17/2022 0:00 Grand Forks 1 Ct 8/17/2022 0:00 Grand Forks 1 Ct	2 0:00 Grand	2 0:00 Grand	2 0:00 Grand	2 0:00 Grand	8/17/2022 0:00 Grand Forks	8/17/2022 0:00 Grand Forks 8/17/2022 0:00 Grand Forks	2 0:00 Grand Forks	8/17/2022 0:00 Calvert City 1 8/18/2022 0:00 Grand Forks 1	3 0:00 Grand	8/18/2022 0:00 Grand Forks 1	20:00 Grand	8/18/2022 0:00 Grand Forks	8/18/2022 0:00 Grand Forks	8/18/2022 0:00 Grand Forks 1	2 0:00 Dalton	8/18/2022 0:00 Calvert City 2	8/18/2022 0:00 Grand Forks 8/18/2022 0:00 Grand Forks	8/18/2022 0:00 Grand Forks	8/18/2022 0:00 Grand Forks	8/18/2022 0:00 Cottonwood 2	2 0:00 Dalton 1	8/18/2022 0:00 Calvert City 1	2 0:00 Cotton	2 0:00 Cotton	2 0:00 Calver	VO:00 Grand	8/18/2022 0:00 Marble 2	8/18/2022 0:00 Dalton 3	18/2022 0:00 Marble 1	8/18/2022 0:00 Calvert City 1	2 0:00 Marble	2 0:00 Calver	2 0:00 Calvert	8/18/2022 0:00 Marble	18/2022 0:00 Calvert Cl 18/2022 0:00 Marble 2		8/18/2022 0:00 Calvert City 2 8/18/2022 0:00 Calvert City 1	2 0:00 Dalton	8/18/2022 0:00 Calvert City 2 C	2 0:00 Marble	2 0:00 Marble	8/18/2022 0:00 Dalton 2	2 0:00 Marble	8/18/2022 0:00 Marble	8/19/2022 0:00 Calvert City 1	2 0:00 Marble	8/19/2022 0:00 Marble 1	2 0:00 Dalton	8/19/2022 0:00 Marble	19/2022 0:00 Marble	2 0:00 Calvert	19/2022 0:00 Dalton 3	2 0:00 Calver.	2 0:00 Calvert	2 0:00 Calver	8/19/2022 0:00 Marble 1 8/19/2022 0:00 Cahert City 1 C	8/19/2022 0:00 Marble	2 0:00 Marble	2 0:00 Cotton	2 0:00 Cotton	2 0:00 Marbit	2 0:00 Marble 2 0:00 Calvert	2 0:00 Calvert	2 0:00 Calver 3 0:00 Dalton
3/17/202	3/17/202	3/17/202	3/17/202	3/17/202	8/17/202	8/17/202	8/17/202	8/17/202	3/18/202	3/18/202	3/18/202	3/18/202	3/18/202	/18/202	/18/202	/18/202	/18/202	3/18/202	3/18/202	3/18/202	8/18/20220	/18/202	3/18/202	3/18/202	3/18/202	/18/202	/18/202	3/18/202	/18/202	3/18/202	3/18/202	/18/202	3/18/202	3/18/202	3/18/202	3/18/202	3/18/2022	3/18/202	3/18/202	/18/202	/18/202	/18/202	/18/202	/18/202	/19/202	/19/202	/19/202	/19/202	3/19/202	3/19/202	3/19/2022 0	3/19/202	8/19/2022 0:00	/19/202	3/19/202	/19/202	3/19/202	3/19/202	/19/202	3/19/202	3/19/202	/19/202	/19/202	/19/202/

17620.0		0.01437	0	0	0.01437					0					0.01437	0.01437							0	0 0000	0.0234	0.0148	0	0.01897	0.01954		0.01897		0.01437	0.01437	0.01437	0.01954	0.01437	0.01741	0 0 0 0 0 0	0	0.01954	0			0.01437	0.0148	C	0	0.0148	0.0143/		0.01897	0.01954	0.01897	0.01954	0.01954		0.02371	0.02371	0.0234	0.02371	0.0234	0 0
7005000		0.0436	0.05404	0.05404	0.0436					0.05404					0.0436	0.0436							0.05404	0.05404	0.0436	0.04491	0.05404	0.0436	0.04491		0.0436		0.0436	00400	0.0436	0.04491	0.0436	0.0436	0.05404	0.05404	0.04491	0.05404			0.0436	0.04491	0.05404	0.05404	0.04491	0.05404		0.0436	0.04491	0.0436	0.04491	0.04491	1000	0.09002	0.09002	0.0436	0.09002	0.0436	0.05404
10,000,4		1,028.01	143.35	4,382.59	773.21					4,373.77					1,061.66	766.22							9,114.88	2 427 55	363.39	232.80	140.92	55.50	3,377.36		39.08		4.608.75		41.09	17.81	38.76	235.76	12,293.26	7,522.46	98.45	597.46			43.70	222.14	507 55	12,207.98	197.22	7,513.83		53.97	17.81	40.24	3,483.88	103.26		45.90	46.33	367.95	241.61	2,443.65	635.78
0 0	0	0.02923	0.05404	0.05404	0.02923	0	0	0	0	0.05404	0	0	0	0	0.02923	0.02923	0	0	0	0	0	0	0.05404	0.05404	0.0202	0.03011	0.05404	0.02463	0.02523	0	0.02463	0	0.02923	0	0.02923	0.02537	0.02923	0.02619	0.05404	0.05404	0.02537	0.05404	0	0	0.02923	0.03011	0 05404	0.05404	0.03011	0.05404	0	0.02463	0.02537	0.02463	0.02537	0.02537	0	0.06631	0.06631	0.0202	0.02619	0.0202	0.05404
0.0617 0.0617 0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.047	0.0625	0.047	0.047
134.15	35.74	2,983.44	290.84	8,891.70	2,243.99	5,259.05	325.03	818.72	687.89	8,873.79	40.21	815.06	324.40	1,246.72	3,081.09	2,223.69	3.437.44	35.36	10.58	134.39	514.43	23.07	17,042.33	1,196.62	1,208.92	662.69	285.91	180.78	10,779.06	3,012.54	127.29	1,591.61	4,832.76	12,398.10	119.24	56.84	112.48	736.27	24,941.40	15,262.08	3.923.92	1,212.18	1,598.50	12,342.59	126.82	632.33	3,915.23	24,768.38	561.39	15,244.57	4,830.05	175.79	56.84	131.07	11,119.03	3,591.61	52.04	89.17	90.01	1,224.06	157.68	8,129.36	1,188.74
0.0617			0.10964	0.10964	0.08483	0.0617	0.0617	0.0617	0.0617	0.10964	0.0617	0.0617	0.0617	0.0617	0.08483	0.08483	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.10104	0.10104	0.0672	0.08571	0.10964	0.08023			0.08023	0.0556	0.0556	0.0556	0.08483	0.08097	0.08483	0.08179	0.10964	0.10964	0.08097	0.10964	0.0556	0.0556	0.08483	0.08571	0.0556		0.08571	0.10964	0.0556			0.08023	0.08097	0.0556			0.12881		0.12881	0.0672	0.10104
3,444	3.528	3.25	3.105	2.832	2.832	3.42	3,268	3.36	3.276	2.832	3.192	3.36	3.444	3.268	2.832	2.832	3.108	3.528	3.572	3,344	3.192	3.116	3.25	3.25	3.25	3.25	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.95	3.25	3.25	3.068	3.25	3.25
2174.157333 2667.564533	579.18	35169.664	2652.705	81099.04	26452.768	85235.748	5267.9424	13269.312	708 8368	80935.728	651.7	13210.064	5257.7252	20206.15293	86320.7776	26213.464	37.5032	573.0648	171.456	2178.058667	8337.6104	373.92	168669.15	120175.0	17989.83333	7731.75	2607.6825	2253.333333	133124.1167	54182.375	586.541667	28626	86920.16667	222987.375	1405.625	702	1326	9001.958333	227484.5083	139201.725	3880.5	1055.95833	28750.04167	1989.0833	1495	7377.5	70417.75	225906.4167	6549.833333	139042.0417	86871.41667	2191.041667	702	1633.666667	137322.7917	28626	936	692.2666667	698.75	18215.16667	1224.132	120972.5833	11765
2293511710 2: 2374454235 24	488248722.2	50375822693 2.07837E+11	3240983775	1.16455E+11	37633073238 84528597400 6	85572686110		11020735288		Ш	491767733.3	10711205111		20154234703 20			2754548.611		158882363.9	2293448897 2	1	405251537.5	2.06585E+11	1454040585/	25360116075 1	9454328495		3189687887 2.	1.63318E+11 1		834166140.8	33842934939	1.06418E+11 8I		1722944432	958792679.8	1627352445	12813454006 90	3.25221E+11 2		4588458813 86466887482 70	13506226852 1	40994323369 21	2.71423E+11 2	1832684483		86225599775	3.23083E+11 2		1.56418E+11 1		3101672515 2	959338836.9	1939767245 10	1.68528E+11 1	33842444179	11	997027680 6	989249089.6	25650369663 10	1735279286	1.46596E+11 1.	2 04756F+11
763.0333333	164.1666667	12418.66667 52220.8	854.3333333	28636.66667	9340.666667	Ш	1529.6	3949.2	3403.2	28579	204.1666667	3931.566667	1526.633333	54040 66667	12825.13333	9256.166667	12.06666667	162.4333333	48	651.3333333	2612.033333	120	51898.2	3644	5535.333333	2379	839,8333333	693.3333333	40961.26667	16671.5	488.1666667	8808	26744.66667	68611.5	432.5	216	11683 33333	2769.833333	1885 83333	42831.3	21715,13333	3401.833333	8846.166667	68304.33333	460	2270	21667	69509.66667	2015.333333	42782,16667	26729.66667	184.1666667	216	502.6666667	42253.16667	8808	288	234.6666667	215	5604.666667	399	37222.33333	3620
27.09027778 31.79305556	840277778	517.4444444	35.59722222	1193.194444	389.1944444 870.0638889	38.447222	63.73333333	164.55	141.8	1190.791667	506944444	163.8152778	63.60972222	257.6263889	534.3805556	35.6736111	0.50277778	6.768055556	2	31.684/2222	108.8347222	2	2162.425	151.8333333	230.6388889	99.125	34.99305556	28.88888889	1706.719444	694.6458333	20.34027778	367	1114.361111	2858.8125	18.02083333	6	17	15.4097222	2916.468056	1784.6375	49.75	141.7430556	368.5902778	346.013889	19.16666667	94.58333333	902.7916667	396.236111	83.97222222	1782.590278	1113.736111	28.09027778	6	20.9444444	0.548	367	12	21	8.95833333	233.5277778	118.2/08353	1550.930556	150.8333333
	7 68	2224 21	77 35		411 38	1185 10	76 63	206	11 9				76 63	343 25		411 385.	1000 87			29 27		2	2224	1725 15	266 23	115	77 34				23 20		2326 20		22 18	6	17	141 11					394 36	2978 28	22 19	115 94		3132 28	106 83		1174 11	44 28		23 20.9									153 15
MicroBTM30S 8TH MicroBTM30S 92TH MicroBTM30S 95TH	MicroBTM31S+84TH	Antminer S19j Pro 96TH Antminer S19 95TH	519	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH Antminer S19j Pro 100TH	MicroBTM30S90TH	MicroBTM31S+8ZTH	MicroBTM31S+80TH	MicroB1M315+ 781H	Antminer S19j Pro 96TH	MicroBTM31S+76TH MicroBTM31S+78TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S86TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 i Pro 100TH	MicroBTM31S+84TH	MicroBTM30S94TH	MicroBTM305921H	MicroBTM30S84TH	MicroBTM30S82TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19J 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 105TH		Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH Antminer S19 90TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101 H Antminer S19 Pro 104TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
s 1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	Celsius		1 Celsius	Celsius	Celsius	s 1 Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/19/2022 0:00 Grand Forks 1 C6 8/19/2022 0:00 Grand Forks 1 C6 8/19/2022 0:00 Grand Forks 1 C6	:00 Grand Forks 1	0:00 Calvert City 1 0:00 Dalton 1	0:00 Dalton 3	0:00 Dalton 3	8/19/2022 0:00 Calvert City 2 Celsius 8/19/2022 0:00 Grand Forks 1 Celsius	0:00 Grand Forks 1	20/2022 0:00 Dalton 3	20/2022 0:00 Grand Forks 1 Celsius	8/20/2022 0:00 Grand Forks 1	0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Galvert City 1	20/2022 0:00 Calvert City 2	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	20/2022 0:00 Grand Forks 1	20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1 Celsius	/20/2022 0:00 Dalton 1	20/2022 0:00 Datton 2	20/2022 0:00 Calvert City 1 Celsius	0:00 Marble 1	0:00 Dalton 3	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Caivert City 2 8/20/2022 0:00 Marble 1	8/20/2022 0:00 Marble 2 Celsius	0:00 Calvert City 1	8/20/2022 0:00 Marble 2	20/2022 0:00 Marble 2 20/2022 0:00 Calvert City 1	20/2022 0:00 Marble 2	/20/2022 0:00 Calvert City 1 /20/2022 0:00 Marble 2	8/20/2022 0:00 Marble 1	/20/2022 0:00 Calvert City 1	20/2022 0:00 Calvert City 2	20/2022 0:00 Dalton 3	20/2022 0:00 Dalton 2	8/20/2022 0:00 Marble 1 8/20/2022 0:00 Marble 2	00 Dalton 1	8/20/2022 0:00 Marble 2 8/21/2022 0:00 Marble 2	00 Marble 2	8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Marble 1	21/2022 0:00 Marble 2	8/21/2022 0:00 Dalton 3	8/21/2022 0:00 Marble 1	8/21/2022 0:00 Calvert City 1 Celsius 8/21/2022 0:00 Dalton 2 Celsius	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Calvert City 1 Celsius 8/21/2022 0:00 Calvert City 1 Celsius	3/21/2022 0:00 Marble 1	0:00 Calvert City 1 Celsius	8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 2 8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Cottonwood 2 Celsius 8/21/2022 0:00 Cakert City 1 Celsius	8/21/2022 0:00 Cottonwood 2 Celsius	:00 Calvert City 1	8/21/2022 0:00 Calvert City 2 C	0:00 Calvert City 1	8/21/2022 0:00 Dalton 2 8/21/2022 0:00 Dalton 1			

				C		0.01437	0 04437					0.01437				0.02371		0 01437				0.02371		0.0234	0.0234	0.02371		0.01897	0.01437	0.01954	0.01954	0.01954	0.01897	0.01437		0.01897	0.01437	0.01741	0	0.0148	0 0	00440	04100	0.0148	C	0	0.0148	0.01437	-	0.01437	0.01437	0.01897	0.01897	0.01897	0.01954	O	0.01437
				0.05404	1010010	0.0436	0.05404					0.0436				0.09002		0.05404	200			0.09002	4	0.05404	0.0436	0.09002	202000	0.0436	0.05404	0.04491	0.04491	0.04491	0.0436	0.0436		0.0436	0.0436	0.0436	0.05404	0.04491	0.05404	0 04404	16440.0	0.04491	0.05404	0.05404	0.04491	0.0436	0 05404	0.05404	0.0436	0.0436	0.0436	0.0436	0.04491	0.0430	0.0436
				135.63		4,421.06	4,349.82					764.63				681.00		9,075.32				690.13		2.440.76	349.82	1,161.20	-	13.55	4,347.14	3 520 04	+6.676.6	17.81	53.53	4.888.64		35.98	34.18	238.75	12,091.48	209.99	7,522.99			253.11		7,522.73	223.73	38.76	10 160 30	12,162.32	4,816.56	54.51	15.37	38.88	3,539.77 104.51 1.116.40	0.020.33	9,020.33 4,274.03
0 0	0	0	0	0 05404	0	0.02923	0.05404	0	0	0 4	0 0	0.02923	0	0	0	0.06631	0	0.05404	0	0	0	0.06631	0	0.05404	0.0202	0.06631	0	0.02463	0.05404	0 005537	0.02537	0.02537	0.02463	0.02923	0 4	0.02463	0.02923	0.02619	0.05404	0.03011	0.05404	0	0	0.03011	0	0.05404	0.03011	0.02923	0 05404	0.02923	0.02923	0.02463	0.02463	0.02463	0.02537 0.02537 0.02537	0 05404	0.02923
0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0625	0.0556	0.047	0.0617	0.0617	0.0617	0.0625	0.0617	0.047	0.047	0.0625	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
23.07	133.70	165.88	36.32	1.89	40.21	3,147.57	8,825.20	5,270.95	1,229.31	820.23	3,142.57	2,219.08	38.52	819.59	324.26	1,322.88	3,211.54	16,968.36	5,267.36	36.53	164.93	1,340.60	23.07	1,194.65	1,163.74	2,255.67	499.14	44.15	8,819.78	1,591.61	3,008.87	56.84	174.35	4,818.75	12,382.83	117.21	99.21	745.62	24,532.01	597.75	15,263.16	3,918.91	2,097.26	720.49	3,916.58	15,262.62	1,605.94	112.48	2,092.87	129.90	12,459.36	4,805.39	50.06	3,007.75	11,297.40 333.55 3,239.98	1,591.61	2,403.91
0.0617	0.0617	0.0617		0.0617	Ш	0.08483	0.10964			0.0617			0.0617	Ш	0.0617				Ш	0.0617	2	0.0617	0.0617		2	0.12881		0.08023		0.0556	0	0.08097	0.08023	0.08483 1		0.08023	0.08483				0.10964						0.08571			0.08483	0.08483	0.0556	0.08023	en 10	0.08097	0556	0.08483
3.116	3.344	3,496	3.528	3.108	3.192	3.25	2.832	3.42	3,268	3.36	3.276	2.832	3.192	3.36	3,268	3.25	3.108	3.25	3.42	3.528	3.496	3.344	3.116	3.25	3.25	3.068	3.192	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
373.92	2166.912	2688.424	588.588	30.562	651.7	37104.392	80492.52	85428.75	19923.90667	13293.84	21.01667	26159.0896	624.2488	13283.424	19910.29	10270	29,9404	167937.0333	85370.496	592.116	2673.158133	2166.912	373.92	11823.5	17317.625	17511.63267	8089.8048	550.3333333	80443.0544	28626	54116.29167	702	2173.166667	86668,18333 167247,3833	222712.8583	936	1169.458333	9116.25	223750.5833	6974.066667	139211.5833	70483.94167	37720.58333	936	70442.125	139206.7083	7430,583333 28883,83333	1326	37641.5	1.291667	224089.125 164781.5	86427.79167	624	1578.416667 54096.25	139525.75 4119.375 38193.768	28626	146220.75
17958187.5	ш	2501207125			Ш	1.82417E+11 151 2989521966 3	1.15746E+11	191483771	9778689771 195		458710938 565 667628799 1		654285900 11		19570024310			2.05607E+11 167		1789669.4	2453611428 267	2199810271	418233048.6		24359565648 1	17		751230323.7 550	15631E+11 8C		66298852244 541			2,0259E+11 86E	ш		1433396965 116	12969933275		890950304 697	5579E+11	16813863		1150991986		56498E+11 139	533964431 743 193793388 288	626040179 373303007 868	659074411	1878363363 153	74018E+11 22	05812E+11 864 133208218	52315530.1	907178948 157 284050300	71222E+11 1 872266590	846750038	76408E+11 1
120 41	Ш	769 2				.3101.83333 52	28422.5 1.	7 86	1534 4	5 1	3408.5 9	1236.966667 37	3414.1 9		6092.5 19	0	9580.16667	Ш	_	67.8333333 5.		3528 14	Ш		5328.5	5707.833333 25		69.333333 75	28405.03333 1.	8808 33	651.16667	9 0		1460,73333	2			1 10	8846,33333 3.	145.866667 9	3404 135	1687.36667 86		2586.5 10		12832.83333 1.	2286.333333 10 8887.333333 41	408 1	11582 53	73	50702 1.	6593.16667 1.	192 85	485.6666667 1 16645 66	1267.5 4 13486.5 54	8808 33	44991 1.
5 105.2638889 2	22	32.04166667			8.506944444 2	545.9097222 1	1184.270833	1040.798611 2	254.0277778 6			384.8736111 9	8.148611111 1	164.725	253.8541667	131.6666667	815.8402778 1 0.401388889 9	2153.038889 5	1040.088889 2	6.993055556 1	31.85972222 7	147	.s	151.5833333		237.8263889 5	105.6	7.05555556				6 6	27.86111111 6	2144,197222 5	2855.293056 6	18.72916667	14.99305556 3	116.875	2868.597222 6	89.41111111 2	1784.763889 4	903.6402778 2	483.5972222 1	107.7708333	903.1041667	1784.701389 4	370.3055556 8				2872.9375	1108.048611 2	∞ σ		1788.791667 52.8125 561.9375	367	1874.625
5 180 105.			7 6.95	2 0.40							165 142.		11 8.14			136 131.		2224 215:				29			266 222.			8 7.05			702 693.		44 27.8				17 14.9							115 107.						22 19.6	21	1174 1108	ထ တ	23 20.2	1812 1781 53 619	373	2089
MicroBTM305 82TH MicroBTM305 84TH	MicroBTM30S88TH	MicroBTM30S92TH MicroBTM30S94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	Antminer S19 95TH Antminer S19J Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S90TH	MicroBTM30S86TH MicroBTM31S+82TH	MicroBTM31S+80TH	Antminer S19j Pro 100TH MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	MicroBTM31S+76TH MicroBTM31S+78TH	MicroBTM31S+ 80TH	MicroBTM30S 86TH	Antminer S19 Pro 110TH	Antminer S19J Pro 100TH MicroBTM31S+ 74TH	Antminer S19 95TH	MicroBTM30S90TH	MicroBTM31S+ 84TH MicroBTM30S 94TH	MicroBTM30S92TH	MicroBTM30S 88TH Antminer S19j Pro 100TH	MicroBTM30S82TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	MicroBTM30S 84TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95 In	Antminer S19 Pro 105TH		Antminer S19 95 TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 105TH Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer 519 95TH Antminer 519 90TH Antminer 519 Pro 96TH	Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED HOSTED	HOSTED	HOSTED
Celsius	Ш			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius
rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	ity 2 Celsius ity 1 Celsius		rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	~ ~	2	rks 1 Celsius	e= €	rks 1 Celsius	2	rks 1 Celsius	Celsius ity 1 Coleius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius rod 2 Celsius	rks 1 Celsius	tv 1 Celsius	ity 1 Celsius	ood 2 Celsius	rks 1 Celsius	ity 1 Celsius	Celsius		Celsius	Celsius	ty 1 Celsius	Celsius ity 1 Celsius	Celsius	ty 1 Celsius	ity 1 Celsius			Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	ity 1 Celsius ty 2 Celsius		ty 1 Celsius		Celsius ity 1 Celsius	ity 1 Celsius Celsius	ity 1 Celsius Celsius	Celsius Celsius	Celsius	ity 2 Celsius
8/21/2022 0:00 Grand Forks 1 C 8/21/2022 0:00 Grand Forks 1 C	8/21/2022 0:00 Grand For	8/21/2022 0:00 Grand For 8/21/2022 0:00 Grand For	8/21/2022 0:00 Grand Forks	8/21/2022 0:00 Grand For	8/21/2022 0:00 Grand Forks 1	8/21/2022 0:00 Calvert City 2 8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Dalton 3	8/21/2022 0:00 Grand Forks	8/21/2022 0:00 Grand Forks 8/21/2022 0:00 Grand Forks	8/21/2022 0:00 Grand Forks	8/21/2022 0:00 Grand Forks 8/21/2022 0:00 Grand Forks	8/22/2022 0:00 Calvert City	8/22/2022 0:00 Grand Forks 8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Grand Forks 8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Cottonwood 2 Celsius	8/22/2022 0:00 Grand Forks 1 Celsius 8/22/2022 0:00 Grand Forks 1 Celsius	8/22/2022 0:00 Dalton 1	8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Grand Forks 8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Grand Forks	8/22/2022 0:00 Grand Forks 1 Celsius 8/22/2022 0:00 Cottonwood 2 Celsius	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Datton 2 8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City	8/22/2022 0:00 Cottonwood 2 Celsius	8/22/2022 0:00 Grand Forks 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Dalton 3	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 1	8/22/2022 0:00 Calvert City 1 Celsius	8/22/2022 0:00 Marble 2 8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2 8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City 1	8/22/2022 0:00 Calvert City 2	8/22/2022 0:00 Dalton 3	8/22/2022 0:00 Marble 1	8/22/2022 0:00 Dalton 2 8/22/2022 0:00 Dalton 1	8/22/2022 0:00 Marble 2	8/22/2022 0:00 Marble 2	8/23/2022 0:00 Marble 2 8/23/2022 0:00 Marble 1	8/23/2022 0:00 Marble 2	8/23/2022 0:00 Dalton 2 8/23/2022 0:00 Dalton 2	8/23/2022 0:00 Marble 1 8/23/2022 0:00 Marble 2	8/23/2022 0:00 Cahert City 1 Celsius 8/23/2022 0:00 Cahert City 2 Celsius	8/23/2022 0:00 Marble 2 8/23/2022 0:00 Dalton 3	8/23/2022 0:00 Datton 3 8/23/2022 0:00 Cahert City 1		8/23/2022 0:00 Marble 2 8/23/2022 0:00 Calvert City 1	8/23/2022 0:00 Calvert City 1 8/23/2022 0:00 Marble 1	8/23/2022 0:00 Calvert City 1 8/23/2022 0:00 Marble 2	8/23/2022 0:00 Marble 1 8/23/2022 0:00 Marble 1	8/23/2022 0:00 Marble 2 Celsius 8/73/2020 0:00 Dathon 1 Celsius	8/23/2022 0:00 Calvert Cli

0.02371	0.02371	0.02371	0.0234					0	0.0234	0.01437								0.01437					C	0		0.01954						C	0 0	0.0234	0.0234	0.02371	0.02371	0.01437	0.023/1	0.000			0.01897	0.01954	0.01897		0.01437	0.04437	0.01437	0.01437		0.01741	0.01437	0.0148	0	0	0.0148		0.01437	0.01437		0.0148	4	0 0	,			0.0148	0.01897	0.01897	0.01897	0.02371	0.01954	0.01954	0.02371	0.01741	
0.05404	0.09002	0.09002	0.0436	*0*00				0.05404	0.0436	0.0436								0.0436					0.05.404	0.05404		0.04491						0.05,404	0.03404	0.0436	0.0436	0.09002	0.09002	0.0436	0.09002	0.05404	101000		0.0436	0.04491	0.0436		0.0436	20000	0.05404	0.0436		0.0436	0.0436	0.04491	0.05404	0.05404	0.04491		0.0436	0.0436		0.04491	4	0.05404	TOTOTO A			0.04491	0.0436	0.0436	0.0436	0.09002	0.04491	0.04491	0.09002	0.0436	
182.14	633.04	644.40	3/5.54	16.34				4,327.98	2,415.91	761.60								755.86						4,334.30		104.37						0 180 21	5,100.21	2.375.37	366.46	1,062.43	630.50	1,112.87	3 537 23	183.34	-		38.70	17.78	56.13		4,735.61	*0.04	42.94	38.76		219.79	4,234.91	224.40	7,521.35	597.96	251.40		4,457.43	39.95		252.83		297.79				219.51	52.11	14.65	36.89	974.78	3,533.49	104.59	5/1.2/	206.35	
0.05404	0.06631	0.06631	0.0202	0	0	0	0	0.05404	0.0202	0.02923	0	0	0	0	0		0	0.02923	0	0	0	0	0	0.05404	0	0.02537	0	0	0	0		0 05404	0.03404	0.0202	0.0202	0.06631	0.06631	0.02923	0.05531	0.05404	0	0	0.02463	0.02537	0.02463	0	0.02923	0	0.02923	0.02404	0	0.02619	0.02923	0.03011	0.05404	0.05404	0.03011	0	0.02923	0.02923	0	0.03011	0	0.05404	0	0	0	0.03011	0.02463	0.02463	0.02463	0.06631	0.02537	0.02537	0.05631	0.02619	
0.0556	0.0625	0.0625	0.047	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0538	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.047	0.047	0.047	0.0625	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0625	0.0556	
369.54	1,229.71	1,251.78	1,249.32	23.07	507.27	133.70	3 389 25	8,780.90	8,037.08	2,210.27	5,265.68	1,228.60	323.59	811.11	689.26	38.93	36.32	2,193.62	2.68	690.37	814.70	322.92	1,241.40	8,793.84	35.97	333.11	5,265.26	10.54	165.73	134.01	32.07	17 164 49	1 205 76	7.902.22	1,219.11	2,063.81	1,224.78	3,229.73	1,206.85	371.98	1,591.61	3,002.93	126.07	56.75	182.83	4,793.49	13,743.47	12,605.36	124.62	112.48	2,115.94	686.39	12,290.36	638.78	15,259.83	3 914 75	715.61	52.04	12,936.14	115.93	2,100.49	719.70	3,920.11	15,251,76	4.775.51	1,602.54	1,593.35	624.85	169.75	47.72	120.16	1,893.55	11,277.36	333.81	1,121.38	644.43	
105 0.10964 068 0.12881		3.25 0.12881	3.25 0.10104			344 0.0617	496 0.0617	832 0.10964		.572 0.06483		268 0.0617	444 0.0617	3.36 0.0617	276 0.0617	192 0.0617	528 0.0617	.832 0.08483	108 0.0617	276 0.0617	3.36 0.0617	444 0.0617	268 0.0617	832 0.10964	528 0.0617	_		572 0.0617	496 0.0617	344 0.0617	192 0.0617	225 0.10104	3.25 0.10104	3.25 0.0672		068 0.12881	3.25 0.12881	832 0.08483	2.95 0.12881				3.25 0.08023	3.25 0.08097	3.25 0.08023	3.25 0.0556	3.25 0.08483		3.25 0.08483	3.25 0.08483	3.25 0.0556	3.25 0.08179	3.25 0.08483	3.25 0.08571	3.25 0.10964	3.25 0.10964	3.25 0.08571			3.25 0.08483				3.25 0.10964		3.25 0.0556			3.25 0.08023		3.25 0.08023			3.25 0.08097		3.25 0.08179	
70 3370.4775 17 16292.10267		58 9718.041667				76 2166.912				43 26055.344				13146	88 11171.16		3.7 588.588	2	17 43.512			25 5233.732	~ .	111 80206.488		41		3.6 170.8606667	56	26 0770 55		11 160878 0417	Ш.			1602		18 38072.936	23 9369.2 11 139425 5417	40 3392.73	79 28626	16 54009.58333	z,	3.8 700.9166667	31	11 86213.83333		11 226715.125	30 1469				11 144882.2917			54 11065.16667 33 70409 08333	42 8349.25		H	52 1366.625	37.7	63 8396.916667	08 70505.5	/8 11051.9166/ 11 139107 5833	11 85890.45833		L	7290	12 2115.75		50 1497.708333	32 14700.322	11 139278.2083	84 4122.625		787	
.5 41254494	Ш	57 13714242058	145	L	57 7918343021		57 2309928576				57 83375657917			.5 10551983958	10 94280831	7 482301/15.3	49	.98			33 10563507611	57 43174311	19	.5 1.15328E+11			57 84103212062			.5 22/39/291/		57 2 DEDOMET	14		25			33 54338222418	76 134918862 57 1 71097F+	57 41514591	338370246	33 661698852	.5 18932796	57 955744729		33 1.05563E+11	m	5 2.7	52 18010894 57 3.25867E+	3.23607641	7		57 1.74892E+11	L		57 1351912755 33 8621744403	59 101997467			5 1675303552		57 102537739	94 863233894	37 155151507 33 156385F+	33 1.0515E+	411		1	51 2989496812	ľ	33 18059637	.5 211302908	33 1.70924E+	.5 4876929384	7 122	33 11230463688	
5310.3333	,	2990.166667	,	rene	2575.666667	643	,	2		J,	24954.16667	۳		3912.	3410		166.833333		14		3929.833333	-	9	C	165	1265.833333	2	47.83333333		250202020	7	522701666		,		5222.333333	2	13443.83333	42900 1666	-	4	16618.33333	483	215.666666	7	5	4984	69758	70145.1666		-	2	8914 16667	2		3404.666667	1		4	420.5	11624	2583.66666	216	3403.00000	26427.8333	*	8817.	2			460.8333333		42854,8333	3670 66666	26/8.	2424.33333	
77 45.22916667					180 107.3194444	29 27				411 383.3472222	35 1039.756944	343 253.8819444	63.	206 163.0208333	55 142.0833333		7 6.951388889	411 380.4583333		165 142.3125	163.7430556			07 073 0513 000		53 52.74305556			32.0	27.0025	5 106.0/03669	1135007715 10						619 560.1597222			373 367			9 8.986111111 8 7.88888889					22 18.83333333				2089 1857.465278			933 902 6805556				72 17.52083333			903	12 141.8194444 18 1783.430556				93.465	44 27.125	8 7.625	23 19.20138889		1812 1785.618056			11 101.0138889	
Antminer S19j 90TH Antminer S19j Pro 104TH					MicroBTM30S84TH			етн		Antminer S19J Pro 96TH 4				MicroBTM31S+80TH 2		MICOBI MS13+ / DI H	MicroBTM315+ 741H	TH			MicroBTM31S+80TH 2			Anteniner S19J Pro 961 H	13+84TH					MICTOB I MISOS 88 I H			Antminer S19 95 TH					Antminer S19j Pro 96TH 6		ншбей.	90TH		Antminer S19 95TH	Antminer S19 Pro 105TH					Antminer S19 95 TH Antminer S19 Pro 110TH 31	L 10			Antminer S19 95TH 20			Antminer S19 95TH 1				Antminer S19 95 TH	Pro 110TH		S19 95TH	Antminer S19 95 IH	95TH				Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	HIS					Antminer S19 Pro 110TH 1	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	ш				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
8/23/2022 0:00 Dalton 3 Celsius 8/23/2022 0:00 Cottonwood 2 Celsius	8/23/2022 0:00 Cottonwood 2 Celsius	8/23/2022 0:00 Cottonwood 2 Celsius	8/23/2022 0:00 Calvert city 1 Celsius 8/23/2022 0:00 Dalton 2 Celsius	8/23/2022 0:00 Grand Forks 1 Celsius	-			8/23/2022 0:00 Dalton 3 Celsius	8/23/2022 0:00 Calvert City 1 Celsius	8/23/2022 0:00 Caivert City 2 Celsius 8/23/2022 0:00 Grand Forks 1 Celsius	8/23/2022 0:00 Grand Forks 1 Celsius	8/23/2022 0:00 Grand Forks 1 Celsius				8/23/2022 0:00 Grand Forks 1 Celsius	8/23/2022 0:00 Grand Forks 1 Celsius	8/24/2022 0:00 Calvert City 2 Celsius	8/24/2022 0:00 Grand Forks 1 Celsius	8/24/2022 0:00 Glaffu Forks 1 Celsius 8/24/2022 0:00 Grand Forks 1 Celsius	8/24/2022 0:00 Grand Forks 1 Celsius			8/24/2022 0:00 Darton 3 Celsius		8/24/2022 0:00 Marble 1 Celsius	8/24/2022 0:00 Grand Forks 1 Celsius			8/24/2022 0:00 Grand Forks 1 Celsius	8/24/2022 0:00 Grand Forks 1 Celsius		0:00 Dalton 2	8/24/2022 0:00 Cahert City 1 Celsius	8/24/2022 0:00 Calvert City 1 Celsius	8/24/2022 0:00 Cottonwood 2 Celsius	8/24/2022 0:00 Cottonwood 2 Celsius	8/24/2022 0:00 Calvert City 1 Celsius	8/24/2022 0:00 Cottonwood z Celsius 8/24/2022 0:00 Marble 1 Celsius					8/24/2022 0:00 Marble 1 Celsius 8/24/2022 0:00 Calvert City 1 Celsius		8/24/2022 0:00 Marble 2 Celsius			8/24/2022 0:00 Caivert City 1 Celsius 8/24/2022 0:00 Dalton 3 Celsius	0:00 Calvert City 1			8/24/2022 0:00 Calvert City 2 Celsius 8/24/2022 0:00 Marble 2 Celsius		alton 2	8/24/2022 0:00 Datton 1 Celsius 8/24/2022 0:00 Marble 2 Celsius		2		8/25/2022 0:00 Marble 2 Celsius 8/25/2022 0:00 Cabert City 1 Celsius			Marble 2	8/25/2022 0:00 Datton 1 Celsius 8/25/2022 0:00 Datton 2 Celsius	8/25/2022 0:00 Marble 1 Celsius	8/25/2022 0:00 Calvert City 1 Celsius	8/25/2022 0:00 Calvert City 1 Celsius	8/25/2022 0:00 Marble 1 Celsius 8/25/2022 0:00 Calvert City 1 Celsius	pod 2	Marble 1	8/25/2022 0:00 Marble 1 Celsius	8/25/2022 0:00 Cottonwood 2 Celsius 8/25/2022 0:00 Cottonwood 2 Celsius	8/25/2022 0:00 Calvert City 2 Celsius				

00234 00234 0 0 0 0 0	0.01437	0 0 0.0234 0.01437	0.02371 0.00234 0.002371 0.002372 0.004437	0.01954 0.01897 0.01897 0.01437	0.00437 0.00148 0.001741 0.001741 0.001741 0.001741 0.001741	0.01437
0.0340 0.0340v 0.0340v 0.0540v 0.0540v 0.0540v 0.0540v	0.05404 0.05436 0.0436 0.05404	0.05404 0.05404 0.0436 0.0436	0.09002 0.05404 0.0548 0.0548 0.09002 0.09002 0.0438 0.0438	0.05404 0.04491 0.04491 0.04491 0.04496 0.0436 0.0436	0.00436 0.00439 0.00439 0.00491 0.05400 0.05400	0.00436 0.05404 0.05404 0.0436 0.0436
2,383.42 12,347.05 355.00 644.12 9,172.25 1.77.25 4,193.41 4,193.41	1,103.30 83.76 83.76 750.55	4,326,45 4,326,45 7,476,82 7,495,90	461.62 686.57 35.21.2 36.21.2 36.2.4 50.2.0 50.2.0 1,112.61 1,12.61 30.0.57 9,015.97	217.35 3.533.34 38.22 17.81 17.81 52.56 4,495.30 42.34 42.34	4,786.71 14.78 250.47 250.47 220.82 104.88 213.83 24.77 04 596.82	62.2.98 4.129.06 216.78 1986.25
0 00202 0.02202 0.05404 0.0540	0.00933 0.00933 0.00933 0.00933 0.00 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.05404 0.02537 0.02537 0.02463 0.02463 0.02537 0.02663 0.02933 0.02933 0.02933	0.002933 0.002633 0.002619 0.002619 0.002619 0.002610 0.0	0.02923 0.02923 0.05404 0.05404 0.09233 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
0.0556 0.0556 0.047 0.047 0.047 0.047 0.0657 0.0657 0.0657 0.0657 0.0657 0.0657 0.0657 0.0657	0.0057 0.0058 0.0058 0.0058 0.0058 0.00517 0.00517 0.00517 0.00517	0.0617 0.0657 0.0657 0.0657 0.0657 0.0657 0.0658 0.0658 0.0678 0.0678	0.06877 0.06877 0.06877 0.06877 0.0687 0.047 0.047 0.045 0.045 0.045 0.045 0.045 0.045 0.045 0.045 0.045	0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055%	0.0356 0.0356 0.0356 0.0356 0.0356 0.0356 0.0557 0.0657 0.0657	0.03545 0.03545 0.03546 0.00617 0.00617 0.00617 0.00617 0.00617
52.04 2,999.89 7,929.01 7,929.01 7,929.01 1,181.00 1,181.00 1,184.89 1,347.	5,201.94 3,201.94 12,48 2,118.20 3,425.34 5,288.74 5,288.74 3,728.39 37.88 832.56 832.56	41.79 687.10 687.10 325.51 1,233.51 5,307.71 3,421.29 36.57 8,777.80 8,239.72 2,175.16	10.58 10.58 133.70 509.86 23.07 896.71 1,109.21 1,635.89 3,228.97 112.48 112.48 112.48 112.48	4/44.01 4/0.097 11,276.87 2,996.73 124.51 56.84 172.53 1,588.14 13,046.05 12,544.00 12,544.00 2,084.95 2,004.17	12,388,47 48,15 712,97 718,02 334,73 4,006,47 606,69 15,169,92 1,210,87 3,935,80 3,935,80 5,04 6,78,58 5,993,12 8,294,12	1,808.00 8,710.06 42.08 42.08 2,717.14 36.39 10.56 133.70 503.13 23.07
3.25 0.0556 3.25 0.0556 3.25 0.0672 3.25 0.0672 3.25 0.0672 3.25 0.10964 3.26 0.0617 3.27 0.0617 3.28 0.0617 3.29 0.0617 3.29 0.0617 3.20 0.0617 3.20 0.0617 3.21 0.0617 3.22 0.0617 3.23 0.0617 3.24 0.0617 3.25 0.0617 3.27 0.0617	276 0.0647 832 0.06483 832 0.06483 832 0.06483 832 0.06483 2.95 0.0656 3.42 0.0617 444 0.0617 444 0.0617 446 0.0617	192 0.0617 276 0.0617 23.86 0.0617 24.40 0.0617 24.40 0.0617 24.20 0.0617 25.28 0.0617 25.28 0.0617 25.28 0.0617 25.28 0.0617 25.28 0.0617 25.28 0.0617 25.28 0.0617	5.572 0.0617 5.344 0.0617 5.344 0.0617 5.342 0.0617 5.35 0.12891 3.25 0.12891 3.25 0.072 5.25 0.072 5.25 0.0843 3.25 0.08483 3.25 0.08483 3.25 0.08483 3.25 0.08483	105 0.0964 105 0.0964 13.25 0.08697 13.25 0.08003 13.25 0.08003 13.25 0.08003 13.25 0.08003 13.25 0.08683 13.25 0.08483 13.25 0.0856 13.25 0.08483 13.25 0.0856 13.25 0.08683 13.25 0.0856 13.25 0.08683		832 0.08483 832 0.0964 105 0.10964 192 0.0617 832 0.0617 572 0.0617 496 0.0617 192 0.0617 193 0.0617 193 0.0617 194 0.0617 195 0.0617
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 3 3 2 2 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.5 % % % % % % % % % % % % % % % % % % %			2.88 3.11 2.82 3.53 3.34 3.34 3.34 3.34 3.34 3.34 3.34
936 53954875 117951.25 228472875 11574375 11919.375 11919.77.92 2177.92 2177.474667 2648.802667 46.512 660.212 660.212 681.89.024	11310.986 37745.368 1326 25677.272 61606.81667 85879.05 5314.092 13493.76 403.0125	57.236 11136.216 13468 5275.634 19991.99 86024.4 61534.05 592.704 80060.168 12264.9167 25641.4	17.456 2670.36133 2670.36133 8263.556 373.92 6961.5 11779.652 17431.91667 1269.986 7668.55 38063.988 1326 1688.55 38063.368 1688.55 38063.387 1888.75 1888.75 1888.75	85223875 4022.01 139272.55 53898 1551.875 702 2150.41667 225557.883 148.41667 37499.04167 22557.883 37499.04167	146038.75 80.166667 80.166667 818.375 8778.791667 1104.791667 1104.0167 1104	21313.16 79442.32 4011.1425 682.024 32030.392 589.764 170.8606667 2684.928 2164.928 373.92 2164.928 373.92
1150453984 66.107700384 12.430581+11 24759955412 24759955412 2.078938+11 418080402.8 8116230076 2.27564076 1633140556 537099972.2 534748331.94 54548831.94	1009034389 53840577601 1626980188 3653395492 8472028304 8742213389 472038383 472038389 11453636653 5291117995		170072250 223744889 7905415090 421480715,3 468459682 144452458 24496232148 18201530739 18201530739 18257927609 1626610500 2,043458411 174446411	1.0444E11 4941427406 1.7000E411 66049803729 1872175537 3040728E11 1.85978E11 2.75772E11 1.77428610 3.4662705952 3.4662705952	1201010081282888812	
288 16601.5 36305 73901.5 73901.5 5407.5 5407.5 55724.8333 757.5666667 166.1666667 166.1666667 166.1666667 166.1666667 166.1666667 166.1666667 166.1666667 166.168833333333333333333333333333333333	342.066667 13328.16667 408 9066.83333 2088.66667 25110.8333 6146.666667 1543 4016	20.23.33.33.3 399.33.33.3 1531.83.33.3 6117.5 25153.33.33 20859 168 28.269.83.3 37.77.66667	48 763.833333 2588.833333 2588.833333 120 2142 3624.5 5363.666667 4139.5 2599.5 1340.66667 408 51335	2623.5 1295.33333 42853 1684 477.5 661.666.667 8788.83333 47320.1667 69402.3333 1445.666667 70227.5	44935 184,666667 2701,16667 1772 8890 2185,166667 2172,166667 2172,166667 21780,8333 2176,6667 21780,8333 2176,6667 21780,8333 2176,6667 21780,8333 2176,6667 21780,8333 217,166667 2511,66667 2511,667	7525.83333 2805.16667 11201.83333 11301.16667 167.1666667 47.8333333 768 2554.666667 1120 25748.16667
12 (691,7291667) 1512,708333 2925,229467 225,3125 1512,708333 2925,229467 225,3125 1512,0097222 210,0097222 210,0097222 210,0097222 210,009733333 81,009725,0097222 211,1112,009725,0097222 21,009723333 81,009725,0097222 21,1112,009725,0097222 21,1112,009725,009725,009725,0097222 21,1112,009725,00	143.8611111 555.3402778 17 377.7847222 870.1527778 1046.284722 256.11111111 64.2916667 167.3333333	24.04.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	31.8263889 27 107.8880556 5 89.25 151.0208333 223.4861111 172.4791667 108.3125 560.027778 7 218.958333 109.865833	53.97222222 1785.541667 1785.541667 691 19.89583333 9 27.5694444 1971.673611 2891.763889 1971.673611 2891.763889 480.7569444	1872.291667 7.584444444 106.665833 112.5486111 1173.861111 1173.861111 141.5902778 907.3547222 119.8819444 119.8819444 164.708333 63.41666667 634.125222	411 315.5763889 775 118.831944 77 53.8318889 619 47.77778 619 47.77778 7 636277777 7 636277778 7 636277778 7 636277777 8 105.6444444 5 7224 7 114.506844
12 702 6 1735 1 133 2 266 1 153 224 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				1174 1 1812 1 1812 1 702 1 23 1 4 4 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2		411 3 1267 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17H 17TH 17TH 17TH 17TH 17TH 17TH 17TH 1	519 Pro 96TH 519] Pro 96TH 519] Pro 96TH 519] Pro 96TH 519] Pro 100TH 810S 90TH 810S 90TH 811S 82TH 811S 82TH 811S 80TH 811S 80TH	614 8TH 0TH 0TH TH TH 0 100TH 0 9 5TH TH	92TH 88TH 88TH 88TH 82TH Pro 110TH Pro 110TH Pro 10TH Pro	951H 90TH 95TH 95TH 95TH Pro 110TH Pro 110TH 90TH 95TH 95TH 95TH	957H Pro 1057H Pro 1057H 957H Pro 1107H Pro 11	Pro 96TH Pro 96TH Pro 90TH + 76TH Pro 90TH Pro 96TH Pro 96TH 94TH 92TH 88TH 88TH
Authrine 739 95TH Authrine 739 95TH Authrine 739 95TH Authrine 739 95TH Authrine 739 97 13TH Authrine 739 97 13TH Authrine 739 97 13TH Authrine 739 97 13TH Authrine 739 95TH Authrine 739 97TH	MalcoBTM315+78FH Antminer S19 Pro 95TH Antminer S19 Pro 95TH Antminer S19 Pro 95TH Antminer S19 Pro 95TH MicroBTM305 90TH MicroBTM315+82TH MicroBTM315+82TH Antminer S19 90TH Antminer S19 90TH	MICOBI M315+76TH MICOBI M315+76TH MICOBI M315+78TH MICOBI M315+80TH MICOBI M3105-80TH MICOBI M3105-80TH MICOBI M3105-80TH MICOBI M3105-90TH MICOBI M315+84TH M3	MicroBit Masses 41H MicroBit Masses 81H MicroBit Masses 81H MicroBit Masses 81H MicroBit Masses 81H MicroBit Masses 82H MicroBit Masses 91H Anthrine 153 Pro 110TH Anthrine 153 Pro 110	Antonines S19 95TH	Authories 28 92 FH Authories 28 93 FH Authories 28	Antimier S19] Pro 90TH Autimier S19] Pro 90TH Autimier S19] Pro 90TH Autimier S19] 90TH Autimier S19] 90TH Antimier S19] Pro 90TH WiccoBTM315+ 80TH WiccoBTM315+ 80TH MicroBTM305 93TH MicroBTM305 83TH MicroBTM305 83TH MicroBTM305 83TH MicroBTM305 83TH MicroBTM305 83TH Autimier S19 95TH Autimier S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED		
Celsius	Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius S.1 Celsius S.1 Celsius S.2 Celsius S.3 Celsius S.4 Celsius S.5 Celsius				Celsius		
872/7027 0:00 Marchie 2 6 8/25/7022 0:00 Marchie 2 6 8/25/7022 0:00 Marchie 2 6 8/25/7022 0:00 Caverfron 1 0 8/25/702 0:00 Caverfron 1 0 8/25/702 0:00 Caverfron 1 0 8/25/702 0:00 Caverfron 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	975/2020 000 Calvert (ct y) 97	98.02.000 Gand cons. 98.02.000	826/2020 00 Gand feels 1 826/2020 00 Gand feel 1	87,842,823.000 Marille 2 87,845,823.000 Marille 1 87,845,823.000 Marille 1 87,856,823.000 Calvert City 1 87,862,823.000 Calvert City 1 87,862,823.000 Marille 2 87,862,823.000 Marille 2	### ##################################	8,777,022,000 Colover City 7 8777,7022,000 Daton 3 87777,022,000 Daton 3 87777,022,000 Colover City 1 87777,022,000 Colover City 1

0.00234 0.00237 0.00237 0.00237 0.00237 0.00237 0.00237 0.00237 0.00237 0.00237 0.00237	0.00437 0.00437 0.00437 0.00148 0.00148	0.01437	0.01437	0.01437 0.01437 0.01954 0.01954 0.01957 0.01887 0.01887 0.01887 0.01887	0 00148	0.0234 0.0237 0.02371 0.02371
0.05404 0.0436 0.00436 0.00002 0.04431 0.04431 0.04431 0.04431 0.04431 0.04431 0.04431 0.04431	0.0436 0.0436 0.0436 0.04491 0.05404 0.05404	0.0436	0.0436 0.0438 0.0436 0.05404 0.05404	0.0436 0.0436 0.0439 0.04491 0.04491 0.0436 0.0436 0.0436	0.05404 0.05404 0.05404 0.05404 0.0436	0.00436 0.00436 0.09002 0.05404 0.0436 0.09002
642.84 2.114.97 30.59 30.50 25.21 2.51 2.51 2.538 3.538.88 46.99 3.203 2.538.54 2.538.54 10.91 10.91 52.59 52.59	3,900.70 198.90 198.90 182.13 182.13 182.13 153.23 113.23 113.23	580.84 4,460.34 - 244.31	889 05 286.35 3.782.18 2,017.76	3,49133 32.83 30.242 82.64 82.64 11.07 11.	7, 482.06 77, 482.06 175,44 12,285,64 200,05	747.41 2,516.64
0.05-0.0 0.05-0	0.0200 0.	0.002928 0.05504 0.05504 0.05504	0,000 0 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0 0,000 0	0.00020 0.00000 0.000000 0.000000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.025.23 0.025.0 0.02 0.05.0 0
0.047 0.047 0.047 0.047 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556 0.0556	0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358 0.0358	0.0556 0.0556 0.0556 0.0617 0.0556 0.0617	0.045 0.047 0.045 0.0556 0.0556 0.047 0.0617 0.0617 0.0617 0.0617	0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055% 0.055%	0.0556 0.0556 0.0556 0.0556 0.0556 0.0557 0.0657 0.0657 0.0657 0.0657	0.047 0.047 0.047 0.0657 0.0657 0.0657 0.0657 0.047
1,201.93 7,035.94 999.98 46.98 11.32 26.62 28.62 10.265.0 10.265.0 11.29 10.265.4 1,539.41 8,055.54 2,11.26 2,11.26 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,126 3,	4,816,80 11,581,64 103,11 103,11 103,11 1,20,11 1,20,11 1,20,11 1,20,18 1,470,08 1,470,08 1,470,08 1,470,08 1,470,08 1,470,08 1,470,08 1,470,08 1,446 1,23,196 1,23,1	3,347.78 1,685.67 9,049.43 669.62 495.67 133.70	2,580.16 952.62 41.16 10,976.48 36.24 6,712.56 165.66 50.78 16,224.49	9,922.86 10.58 95.58 95.58 88.27 28.37 1571.16 2,960.35 103.00 2,003 1,0	15,108.3.2.1 499.41 499.41 24,662.00 624.76 12,466.64 96.57 42.20 843.52 30.51 1,214.89 1,214.89 1,214.89 1,214.89 1,214.89	2,116,00 8,372,20 8,372,20 3,361,18 165,66 133,70 484,90 23,07 54,63 1,192,54 1,206,71
3.25 0.10004 3.25 0.0672 3.25 0.0673 3.25 0.0575 3.25 0.0589 3.25 0.0889 3.25 0.0889	3.15 0.000000 3.15 0.0000000 3.15 0.0000000 3.15 0.000000 3.15 0.000000 3.15 0.000000 3.15 0.000000 3.15 0.0000000000000000000000000000000000	2.95 0.0556 2.832 0.08483 2.832 0.10964 3.276 0.0617 3.344 0.0617 3.344 0.0617	3.82 0.06483 3.82 0.0672 3.192 0.0617 3.25 0.0617 3.25 0.0617 3.35 0.0617 3.102 0.0617 3.102 0.0617 3.102 0.0617 3.102 0.0617 3.102 0.0617	3.52 0.0648 3.52 0.0648 2.53 0.0648 2.55 0.0689 2.55 0.0889 2.55 0	3.25 0.10954 3.25 0.00857 3.25 0.00867 3.25 0.00954 3.25 0.00195 3.26 0.0017 3.26 0.0017 3.26 0.0017 3.27 0.0017 3.28 0.0017 3.28 0.0017 3.28 0.0017 3.28 0.0017 3.28 0.0017 3.28 0.0017	2.832 0.0647 2.832 0.0687 2.95 0.0556 3.46 0.0617 3.49 0.0617 3.15 0.0617 3.25 0.1004 3.25 0.1004 3.25 0.0672 3.06 0.12881
11805 51167 1480 1667 923 802.55 802.55 802.59 180.55 180.55 180.55 180.57 180.78	2.00 (60211.95833 19871.2 82537.696 10852.842 4520.88 2166.912	43.0415.68 43.0415.68 667.138 12993.875 287.412 2684.928 8231.636 8731.636 373.92 11000.55833	11873.4843 11873.4843 118.066667 118.066667 118.066667 118.066667 118.06667 118.06667 118.0667 118.0667 118.0667 118.0667 118.0667 118.0667 118.0667	138465.4667 2026.08333 2026.08333 2026.08333 2027.083 592.704 592.704 1107.2.8 13671.84 13671.84 13671.84	171.456 171.456 124.586.3125 264.2875 264.912 7246.912 7358.97 3738.97 373.02 11802.64583 1795.70657 779.272
1,000425016 1,0004431 1,000443044 1,000444 1,000486 1,000486 1,000088 1,0000886 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,000088 1,00008 1,0008 1,0008 1,0008 1,0008 1,0008 1,0008 1,0008 1,0008 1,0008 1,0008			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ .		134042999 134072996 11 10022956 11 11 10022956 11 11 10022959 2 274E+11 2 259246539 6 59238552 1 10078239319 1211737044 466170417 19315038646 1866978012	16699132.9 362802331 149938F+11 18297289387 2618524355 2196114896 7207140316 74150100174 598225493.7 144890259603 24820639463
360.16667 32215.8333 4576.66667 117 284 149 897.166667 3729.16667 3729.16667 3831.166667 3729.1667 3729.167 3729.167 3729 3729 3729 3729 3729 3729 3729 372	7068 5 237.8333	20410.83333 7016.666667 29144.66667 3312.83333 648	4361,83333 209 39813.5 166.5 30735,1667 2578,83333 120 49407,66667 461,83333 3661,83333	3599183333 346.6666667 320.166667 1002.33333 8694.83333 8694.83333 11649.3333 1144.5 647.666667 2686.8333 11429.16667 11429.16667 21702.66667	4264.6667 1792.83333 8865.5 8865.5 8865.5 6899.8333 234.25 3380 4069 1508.33333 6055.166667 25158.16667	9028.916667 38334.25 20492.5 768 2462.083333 120 130.5 3631.583333 5525.25
		850.45 292.36 1214.3 138.03 60.666		149 14.4 13.5 362 362 16.4 4.5 6.0 16.4 4.5 16.4 112 112 112 112 112 113 113 113 113 113		2 376.2048611 1597.266417 853.8541667 32 27 102.5868056 5 54375 151.3159725 230.21875
153 1735 266 136 12 12 12 13 14 17 17 17 17 17 18 13 13 18 13 18 18 18 18 18 18 18 18 18 18 18 18 18	1174 236 236 240 240 240 250 250 260 260 260 260 260 260 260 260 260 26	1000 411 1267 165 77 77 29	2326 2326 735 1735 1735 2224 180 5 5	2089 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,1942 1,006	411 1735 1000 1000 34 29 29 180 5 18 15 13 15 26 26 26 26 26
Autrinier 519 95 TH Autrinier 519 95 TH Autrinier 519 PD 110TH Autrinier 519 PD 110TH Autrinier 519 PD 10TH Autrinier 519 95 TH Autrinier 519 95 TH Autrinier 519 95 TH Autrinier 519 96 TH Autrinier 519 96 TH Autrinier 519 96 TH Autrinier 519 95 TH	Attrimers 339 97 H Attrimers 1539 97 130 H Att	\$19] \$19] \$19] \$18] \$19]	Adminer S19 Po 96H McroBTA315-75TH Adminer S1995TH	Activities 15.9 55 H Activities 15.9 55 H Activities 15.9 55 H Activities 15.9 55 H Activities 15.9 50 H Activities 15.9 50 H Activities 15.9 50 H Activities 15.9 50 H Activities 15.9 55 H Activities 15.9 50 H Activities 15.9 50 H Activities 15.9 50 105 H Activities 15.9	Authinies 13397H Authinies 13397H Authinies 13397H Authinies 13397 1307H Authinies 13397	MicroBridges 94H Adminier 519 97H Adminier 519 97H MicroBridges 94H MicroB
HOSTED	HOSTED HO	HOSTED HOSTED HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Ceisius		s Celsius S Celsius S Celsius S Celsius S Celsius S Celsius		C C C C C C C C C C C C C C C C C C C		Ceisus
8/27/2022 0:00 Daten 2 Cedisus 8/27/2022 0:00 Calvert City 1 Cesius 8/27/2022 0:00 Cattorn City 1 Cesius 8/27/2022 0:00 Cattorn Color Cesius 8/27/2022 0:00 Cattorn Cesius 8/27/2022 0:00 Cattorn Cesius 8/27/2022 0:00 Cattorn Cesius 8/27/2022 0:00 Cattorn Cesius 8/27/2022 0:00 Cestur City 1 Cesius 8/27/2022 0:00 Martle C. Cesius 8/27/2022 0:00 Cestur City 1 Cesius 8/27/2022 0:00 Cestur City 1 Cesius				87/8/2022 000 Celebert Opt. 2 celebra 87/8/2022 000 Celebra Chyp. 2 celebra 87/8/2022 000 Celebra Chyp. 1 Celebra 87/8/2022 000 Marche L. Celebra 87/8/2022 000 Marche L. Celebra 87/8/2022 000 Celebra Chyp. 1 Celebra 87/8/2022 000 Celebra Chyp. 2 Celebra 87/8/2022 000 Marche 2 Celebra 87/		8.193/2022 000 cahedroly 2 celesis 8.193/2022 000 cahedroly 2 celesis 8.193/2022 000 cahedroly 2 celesis 8.793/2022 000 cahedroly 4 celesis 8.793/2022 000 cand-fords 1 celesis 8.793/2022 000 cahedroly 1 celesis 8.793/202

0.02371	0	0.01954	0.01954	0	0.01437	0.01897	0.01954	0.01897	0.01437	0.01437	0	0.01741	0.01437	0.0148	0	0.0148	0.0148	0.01954	0	0.0148	0		0.01897	0.01741	0.01437	0.01437	0.01897	0.01954	0.01897	0.01954		0	0.02371	0.02371	0.01437				0.0234		0.01437				0.0148	0	0.0148	0	0.01741	UNATO	0.01437	0.0143/	0.01437
0.09002	0.05404	0.05404	0.04491	0.05404	0.0436	0.0436	0.04491	0.0436	0.0436	0.0436	0.05404	0.0436	0.0436	0.04491	0.05404	0.04491	0.04491	0.04491	0.05404	0.04491	0.05404		0.0436	0.0436	0.0436	0.0436	0.0436	0.04491	0.0436	0.04491	204 20	0.05404	0.09002	0.09002	0.0436				0.0436	***************************************	0.0436				0.05404	0.05404	0.05404	0.05404	0.0436	No.	0.0436	0.0430	0.0436
27.81	257.28	8,420.39	103.37	4,443.80	4,328.28	40.18	10.97	65.98	4,744.12	40.06	12,218.56	250.76	38.76	214.41	589.12	235.82	248.62	104.88	596.94	217.16	12,421.40		15.05	249.71	42.99	4,898.04		11.31	39.76	3,510.43		9,051.03	683.77	1,181.74	4,292.18	40141			2,560.10		749.08				248.34	7,527.05	596.69 225.65	12.468.10	251.16	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41 63	70.14	4,942.28
0.06631	0.05404	0.05404	0.02537	0.05404	0.02923	0.02463	0.02537	0.02463	0.02923	0.02923	0.05404	0.02619	0.02923	0.03011	0.05404	0.03011	0.03011	0.02537	0.05404	0.03011	0.05404	0	0.02463	0.02619	0.02923	0.02923	0.02463	0.02537	0.02463	0.02537	0	0.05404	0.06631	0.06631	0.02923	0	0	0	0.0202	0	0.02923	0	0	0	0.05404	0.05404	0.05404	0.05404	0.02619	0	0 056950	0.02923	0.02923 0 0.02463
0.0625	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0625	0.0625	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556 0.0556	0.0556	0.0556 0.0556 0.0556
54.02	522.00	11,164.55	329.91	9,015.87	12,561.33	2,980.03	35.00	214.92	4,872.88	12,404.06	24,789.85	783.10	112.48	610.32	1,195.25	671.28	52.04	334.73	1,211.11	618.17	1,602.45	36.50	49.02	779.82	124.75	12,504.74	1,583.62	36.10	129.50	11,203.76	4,867.24	16,922.95	1,328.25	1,229.70	12,456.56	23.07	133.70	3,144,43	8,516.76	10.58	3,275.13	5,305.53	318.07	40.34	706.92	3,955.49	1,210.61	1,600.13	784.37	1,592.72	2,087.36	12,468.61	14,343.26 4,917.81 221.04
.95 0.12881 832 0.08483	105 0.10964	3.25 0.08097	.25 0.08097			3.25 0.0556 3.25 0.08023	.25 0.08097		.25 0.08483	.25 0.08483				25 0.08571	3.25 0.10964		3.25 0.0556 3.25 0.08571		125 0.10964		3.25 0.0556		.25 0.08023	25 0.08179	.25 0.08483	.25 0.08483	25 0.08023			3.25 0.08097			3.25 0.12881 2.95 0.12881	368 0.12881 1.25 0.0672	3.25 0.08483	116 0.0617	344 0.0617	A96 0.0617 2.95 0.0556	3.25 0.0672		.832 0.08483 .832 0.08483	3.42 0.0617	444 0.0617		3.25 0.08571			3.25 0.0556			.25 0.0556 .25 0.0556		3.25 0.08483 3.25 0.0556 3.25 0.08023
.85 419.3916667 76 38826.248	l	11 155817.7292 11 137885.0417	9	11 82231.604		192 53597.64583 149 1631.5	2.6 432.25			11 223094.625 165 1370.416667			2878	49 7120.75			48 936 157 8257.166667	167 4134				1.1 591.528		76 9534,416667		.11 224905.4167 .11 167568.9167	126 28482.45833 160 2760.875	6.3 445.7916667		FI 00			143 10311.70833 105 10546.74167				92 2166.912			Ш		1 19				11 139297.8167 132 71141.95833		108 28779.29167 11 230719,775		28646.0	37 936 81 37542.375 34 1424.041667	11 224255.525	.11 169082.4417 .11 88449.8333 .30 2755.13333
601313185	586226947	1.90749E+11	48186755	1.18103E+11	Ш		590699642				3.23144E+11	Ш	1603244799	10123045749 1.54946F+11		8 01	1149761448	4890828867	1349696370	10254918182		540122611.1	8339702	13558882276	18030687	2.74877E+11 2.02877E+11	33673007926	607824076	191705729 6582316729	1.69813E+	1.07169E+1	2.04986E+ 99171601		25621279615			- 1.4	2 17		167070840.3	36343444900 54967545125	8488428609	445	4 03		1.56579E+11 87033327032		41053412908 3.29865E+11	13623578933			2.74076E+	2.04598E+ 1.08239E+ 39070338
142.1666667	1533,333333	47943.91667	1253.666667	29036.58333	45562	16491.58333	100 222222	824.25	26966.66667 49939.41667	68644.5	69569.91667	2946	8857.583333	4248,41667	3354.333333	2409.833333	2540.666667	1272	3398.83333	2219.166667	70724.83333	167.6666667	188	2933,666667	452.5	51559.66667	8763.833333	137.1666667	496.6666667 16527.66667	42575.16667	26935.5	3381.666667	3172.833333	5808.833333	45182	120	648	19171	38996.16667	48	9049.166667	25143	1496.833333	204.8333333	29108.5	42860.86667	3397.433333 2305.9	8855.166667	2950.8	8814.166667	11551.5	430.1000007	52025.36667 27215.33333 847.7333333
4 5.923611111 9 571.2430556		4 1997.663194 2 1767.756944		7 1209.857639	9 1898.416667	2 687.1493056 3 20.91666667	9 5.541666667		4 1123.611111 6 2080.809028	2 17.5694444	2 2898.746528			6 91.29166667		5 911.8/84/22 5 100.4097222	2 12 5 105.8611111			92.465	2 2946.868056	7 6.986111111		1 122.2361111							4 1122.3125	4 2147.27778 5 140.9027778	6 132.2013889 4 148.9652778	0 242.0347222 6 234.6041667	9 1882.583333			798.79166			377		62.			8 1785.869444 3 912.0763889		4 368.9652778		36	2 12 12 12 12 12 12 12 12 12 12 12 12 12	8 2875.070833	6 2167.723611 4 1133.972222 4 35.32222222
154	7	222	S	1267	208	2		4	1174	297.	3132	14	39	01	14	33	12 115	5	14	10	313	•	4 **	141	2	297,	37.		07	181	117.	222	136	25	208	1001	72	34	1735		41	118	976	1	115	93	14	39	14	37.	50	297.	2326 1174 44
Antminer S19j Pro 100TH Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	MicroBTM31S+84TH	Antminer S19 95 In Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH MicroBTM31S+ 78TH	Antminer S19 Pro 110TH Antminer S19j Pro 100TH	Antminer S19j Pro 104TH Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30588TH	MicroBTM30S92TH Antminer S19i Pro 100TH	Antminer S19 95TH	MicroBTM30S94TH	Antminer S19j Pro 96TH Antminer S19j Pro 96TH	MicroBTM30S 90TH MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 76TH	Antminer S19 Pro 96TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED HOSTED
Celsius	Ш				Ш		Colsius				Ш	Ш			Celsius		Celsius		Ш	Ш			Celsius	Celsius	Н		Celsius		Celsius	Celsius	Celsius	Celsius				Celsius		Celsius	Ш	Celsius	Celsius	Celsius							Ш	Celsius		ш	Celsius Celsius Celsius
8/29/2022 0:00 Cottonwood 2 Celsius 8/29/2022 0:00 Calvert City 1 Celsius	8/29/2022 0:00 Dalton 3 Celsius	8/29/2022 0:00 Dalton 1 Celsius 8/29/2022 0:00 Marble 1 Celsius	8/29/2022 0:00 Marble 1 Celsius	8/29/2022 0:00 Dalton 3 Celsius	8/29/2022 0:00 Calvert City 2 Celsius	8/29/2022 0:00 Marble 2 Celsius 8/29/2022 0:00 Calvert City 1 Celsius	8/29/2022 0:00 Marble 1 Celsius	Calvert City 1	8/29/2022 0:00 Marble 2 Celsius 8/29/2022 0:00 Calvert City 1 Celsius	8/29/2022 0:00 Marble 2 Celsius 8/29/2022 0:00 Calvert City 1 Celsius	8/29/2022 0:00 Dalton 3 Celsius		ty 1		8/29/2022 0:00 Dalton 1 Celsius		8/29/2022 0:00 Marble 2 Celsius 8/30/2022 0:00 Marble 1 Celsius		4	8/30/2022 0:00 Marble 1 Celsius	8/30/2022 0:00 Marble 2 Celsius 8/30/2022 0:00 Dalton 3 Celsius	8/30/2022 0:00 Grand Forks 1 Celsius		8/30/2022 0:00 Calvert City 2 Celsius	ahert City 1	8/30/2022 0:00 Marble 2 Celsius 8/30/2022 0:00 Calvert City 1 Celsius	8/30/2022 0:00 Marble 2 Celsius 8/30/2022 0:00 Calvert City 1 Celsius	8/30/2022 0:00 Marble 1 Celsius	8/30/2022 0:00 Calvert City 1 Celsius 8/30/2022 0:00 Marble 2 Celsius	8/30/2022 0:00 Marble 1 Celsius 8/30/2022 0:00 Calvert City 1 Celsius		8/30/2022 0:00 Datton 1 Celsius 8/30/2022 0:00 Grand Forks 1 Celsius	8/30/2022 0:00 Cottonwood 2 Celsius 8/30/2022 0:00 Cottonwood 2 Celsius	8/30/2022 0:00 Cottonwood 2 Celsius 8/30/2022 0:00 Calvert City 1 Celsius	8/30/2022 0:00 Calvert City 2 Celsius	8/30/2022 0:00 Grand Forks 1 Celsius		8/30/2022 0:00 Grand Forks 1 Celsius 8/30/2022 0:00 Grand Forks 1 Celsius	-		2 5			rks 1		8/31/2022 0:00 Dalton 2 Celsius 8/31/2022 0:00 Marble 2 Celsius		8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Dalton 3 Celsius		Aarble 2	8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Cahert City 1 Celsius	8/31/2022 0:00 Marble 2 Celsius	8/31/2022 0:00 Cahert City 1 Celsius 8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Cahert City 1 Celsius

0.01897	0.01954	0.01897	0.01437	0.01954				0.01954	0.02371	0.02371	0.02371	0.0234	0.0234	0	0					0								0.01437	0	0.01437		
0.0436	0.04491	0.0436	0.0436	0.04491				0.04491	0.09002	0.09002	0.09002	0.0436	0.0436	0.05404	0.05404					0.05404								0.0436	0.05404	0.0436		
15.29	11.28	40.32	4,330.50	3,513.22				104.88	1,161.74	682.73	670.12	372.48	2,561.02	641.20	9,044.75					261.27								759.50	4,420.51	1,125.84		1,740,896.00
0.02463	0.02537	0.02463	0.02923	0.02537	0	0	0	0.02537	0.06631	0.06631	0.06631	0.0202	0.0202	0.05404	0.05404	0	0	0	0	0.05404	0	0	0	0	0	0	0	0.02923	0.05404	0.02923	0	
0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0556	0.0625	0.0625	0.0625	0.047	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	
49.79	36.01	131.33	12,567.78	11,212.68	10.58	3,001.88	36.32	334.73	2,256.73	1,326.23	1,301.74	1,239.16	8,519.82	1,198.87	16,911.20	23.07	496.32	1.80	168.65	530.09	38.61	676.10	816.71	314.38	1,232.01	5,288.45	2,899.30	2,204.19	8,968.62	3,267.36	134.77	5,316,035.69
3.25 0.08023	3.25 0.08097	3.25 0.08023	3.25 0.08483	3.25 0.08097	3.572 0.0617	3.25 0.0556	3.528 0.0617	3.25 0.08097	3.068 0.12881	2.95 0.12881	3.25 0.12881	3.25 0.0672	3.25 0.0672	3.25 0.10104	3.25 0.10104	3.116 0.0617	3.192 0.0617	3.108 0.0617	3,496 0.0617	3.105 0.10964	3.192 0.0617	3.276 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.42 0.0617	2.95 0.0556	2.832 0.08483	2.832 0.10964	2.832 0.08483	3.344 0.0617	5
620.6416667	444.7083333	1636.916667	148152.55	138479.4667	171.456	53990.625	588.588	4134	17519.814	10295.99167	10105.875	18439.85	126783.0417	11865.31667	167371.3167	373.92	8044.0528	29.1116	733.405867	4834.7955	625.7384	10957.7832	13236.72	5095.2832	19967.69787	85712.268	52145.77333	25983.6	81800.6208	38516.5216	2184.3008	
848623647.4 6	606878459.6 44	1945382378 16	1.78574E+11	1.69957E+11 13	152181105.6	66163302129	484594866.7	4890909045	25168369839	14827800930 10	14284530698	25852130682	1.53648E+11 12	14563998110 11	2.04933E+11 16	400984915.3	7571282253	2754208.333	2305838839 27	5916556460	469280637.5	9269682356	10487605097	4066391519	19090479907 19	82134787943	71454447319 52	36846222735	1.17536E+11 8	54762038461	2155879453	
190.9666667	136.8333333	503.666667	45585.4	42609.06667	48	16612.5	166.8333333	1272	5710.5	3490.166667	3109.5	5673.8	39010.16667	3650.866667	51498.86667	120	2520.066667	9.366666667	781.8666667	1557.1	196.0333333	3344.866667	3939.5	1479.466667	6110.066667	25062.06667	17676.53333	9175	28884.4	13600.46667	653.2	
8 7.956944444	9 5.701388889	23 20.98611111	2089 1899.391667	1812 1775.377778	2 2	702 692.1875	7 6.951388889	53 53	250 237.9375	154 145.4236111	136 129.5625	266 236.4083333	1735 1625.423611	153 152.1194444	2224 2145.786111	5 5	180 105.0027778	2 0.39027778	34 32.5777778	77 64.87916667	11 8.168055556	165 139.3694444	206 164.1458333	76 61.6444444	343 254.5861111	1185 1044.252778	1000 736.5222222	411 382.2916667	1267 1203.516667	619 566.6861111	29 27.21666667	
Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S94TH	Antminer S19 95TH	MicroBTM31S+84TH	Antminer S19 90TH	Antminer S19j Pro 104TH	Antminer S19J Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S82TH	MicroBTM30S84TH	MicroBTM31S+74TH	MicroBTM30S92TH	Antminer S19j 90TH	MicroBTM31S+76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S86TH	MicroBTM30S90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S88TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
ty 1 Celsius	Celsius	ity 1 Celsius	ity 2 Celsius	Celsius	rks 1 Celsius	Celsius	rks 1 Celsius	Celsius	ood 2 Celsius	ood 2 Celsius	ood 2 Celsius	ity 1 Celsius	ty 1 Celsius	Celsius	Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	rks 1 Celsius	ity 2 Celsius	Celsius	ity 1 Celsius	rks 1 Celsius	
8/31/2022 0:00 Calvert City 1 Celsius	8/31/2022 0:00 Marble 1	8/31/2022 0:00 Calvert City 1	8/31/2022 0:00 Calvert City 2	8/31/2022 0:00 Marble 1	8/31/2022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Marble 2	8/31/2022 0:00 Grand Forks 1	8/31/2022 0:00 Marble 1	8/31/2022 0:00 Cottonwood 2 Celsius	8/31/2022 0:00 Cottonwood 2 Celsius	8/31/2022 0:00 Cottonwood 2 Celsius	8/31/2022 0:00 Calvert City 1 Celsius	8/31/2022 0:00 Calvert City 1 Celsius	8/31/2022 0:00 Dalton 2	8/31/2022 0:00 Dalton 1	8/31/2022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Dalton 3	8/31/2022 0:00 Grand Forks 1 Celsius	8/31/2022 0:00 Calvert City 2	8/31/2022 0:00 Dalton 3	8/31/2022 0:00 Calvert City 1 Celsius	8/31/2022 0:00 Grand Forks 1 Celsius	Total									

EXHIBIT J

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 181 of 229

From: jenny.fan@celsius.network

To: Hamlin, Leah A.

Cc: amir.ayalon@celsius.network; *cbrantley@alvarezandmarsal.com; "Chris Ferraro"; guinn.lawlor@celsius.network;

"Steve (Xiong) Ni"

Subject: FW: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Date: Tuesday, September 20, 2022 1:53:46 PM

Attachments: image001.png image002.png

FCA Letter September - TVA.pdf

FCA Letter - MSD - Sept 2022.pdf

This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Monica Xia <mxia@corescientific.com> Sent: Tuesday, September 20, 2022 10:37 AM

To: jenny.fan@celsius.network; Core Scientific Inc. Billing
billing@corescientific.com>

Cc: Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert' <patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>; Todd DuChene <tduchene@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

For the supporting documentations –

- Please see attached PDF files for Calvert City and Marble 1.
- Please see following link for TX sites https://www.ercot.com/mp/data-products/data-products/data-product-details?id=NP6-785-ER
- And in billing supporting Excel files sent with the invoices: Power Costs Pass-through Incremental Hosting Rate (column P) = Current Month FCA (column R) - Base Month FCA (column S)
- FCA stands for Fuel Cost Adjustment.

Thank you, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

From: jenny.fan@celsius.network < jenny.fan@celsius.network>

Sent: Tuesday, September 20, 2022 8:39 AM

To: Core Scientific Inc. Billing

Silling@corescientific.com>; Monica Xia <mxia@corescientific.com> Cc: Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert'

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Importance: High

[EXTERNAL] Use caution when opening attachments or links.

Hi Monica,

We are in receipt of the invoice (INV42672) for August actual hosting cost. Your email indicates that Core Scientific has been notified of "significant tariff increases due to rising fuel costs," and that, as a result, "surcharges" have been added to the invoice pursuant to Section 4(f) of the Master Services Agreement ("MSA"). Pursuant to section 3(b) of the MSA, Celsius hereby disputes these surcharges as they appear in the invoice (INV42672) and any prior invoices, including the invoice (INV42658) for July actual hosting cost. While we dispute these surcharges, we do wish to work cooperatively in an effort to understand these charges and resolve this issue. To that end, please provide to Celsius any documents and materials reflecting both the "tariff increases" that Core Scientific claims it has incurred and the payment of those charges by Core Scientific, in each of the relevant jurisdictions (namely, Georgia, Kentucky, and Texas).

Thank you for your prompt attention to this matter. Jenny

Jenny Fan, CFO 425.922.8730



From: Core Scientific Inc. Billing < billing@corescientific.com>

Sent: Thursday, September 15, 2022 5:00 PM

To: 'Jenny Fan' < jenny.fan@celsius.network>; praveena.raju@celsius.network Cc: Client Success < client-success@corescientific.com >; Celsius Accounts-Payable

<ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>

Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA ACCOUNTING MANAGER Core Scientific M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St

Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 184 of 229

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 185 of 229

William F. Forsyth, Jr., Chairman David Hilton, Board Member Hayden Rogers, Board Member Larry Kernea, CEO/GM

---- Murphy Electric -----Power Board 107 Peachtree Street
Box 1009
Murphy, North Carolina 28906
Telephone (828) 837-2211
Fax (828) 837-9011
E-mail lkernea@murphypower.com

13 September 2022

Mark Geras
Director, Finance
Core Scientific, Inc.

Mr. Geras,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for MSD class customers with Murphy Power Board.

	2019	2020	2021	2022
January	\$0.02173	\$0.01860	\$0.01569	\$0.02580
February	\$0.01919	\$0.01663	\$0.01490	\$0.01954
March	\$0.01782	\$0.01648	\$0.01547	\$0.02047
April	\$0.01692	\$0.01474	\$0.01810	\$0.02354
May	\$0.01650	\$0.01433	\$0.01635	\$0.02293
June	\$0.01671	\$0.01237	\$0.01624	\$0.02704
July	\$0.01753	\$0.01296	\$0.01805	\$0.03873
August	\$0.01591	\$0.01310	\$0.01793	\$0.04491
September	\$0.01431	\$0.01231	\$0.01696	\$0.02843
October	\$0.01539	\$0.01449	\$0.01925	
November /	\$0.01704	\$0.01556	\$0.02202	
December	\$0.01740	\$0.01480	\$0.02410	

Please let me know if you have any questions or need any further information.

Thank you,

Chris Raper Office Manager

Murphy Power Board



1101 Market Street, Chattanooga, Tennessee 37402

06 September 2022

Lance Bolender VP, Power Analysis Core Scientific, Inc.

Mr. Bolender,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for Core Scientific's Calvert City location.

	2019	2020	2021	2022
January		1.806¢	1.523¢	2.505¢
February		1.615¢	1.447¢	1.897¢
March		1.600¢	1.502¢	1.987¢
April		1.431¢	1.757¢	2.285¢
May		1.391¢	1.587¢	2.226¢
June		1.201¢	1.577¢	2.625¢
July		1.258¢	1.752¢	3.760¢
August	1.545¢	1.272¢	1.741¢	4.360¢
September	1.389¢	1.195¢	1.647¢	2.760¢
October	1.494¢	1.407¢	1.869¢	
November	1.654¢	1.511¢	2.138¢	
December	1.689¢	1.437¢	2.340¢	

Please let me know if you have any questions or need any further information.

Thank you,

Brent Powell Customer Relations Manager North Region Tennessee Valley Authority

ERCOT Market Information List (EMIL)

Historical RTM Load Zone and Hub Prices

Historical RTM Settlement Point Prices (SPPs) for each of the Hubs and Load Zones.

+ Show EMIL Information

Friendly Name	Pos	ted	Available Files
RTMLZHBSPP_2022	9/18/2022	8:24:18 AM	<u>zip</u>
RTMLZHBSPP_2021	1/1/2022	8:38:20 AM	<u>zip</u>
RTMLZHBSPP_2020	1/1/2021	8:41:27 AM	<u>zip</u>
RTMLZHBSPP_2019	1/1/2020	8:25:16 AM	<u>zip</u>
RTMLZHBSPP_2018	1/1/2019	8:25:27 AM	<u>zip</u>
RTMLZHBSPP_2017	1/1/2018	8:24:27 AM	<u>zip</u>
RTMLZHBSPP_2016	1/1/2017	8:33:02 AM	<u>zip</u>
RTMLZHBSPP_2015	1/1/2016	8:21:41 AM	<u>zip</u>
RTMLZHBSPP_2014	1/1/2015	8:22:48 AM	<u>zip</u>
RTMLZHBSPP_2013	1/1/2014	8:33:15 AM	<u>zip</u>
RTMLZHBSPP_2012	6/14/2013	2:08:23 PM	<u>zip</u>
RTMLZHBSPP_2011	6/14/2013	2:07:46 PM	<u>zip</u>
RTMLZHBSPP_2010	6/14/2013	2:07:18 PM	<u>zip</u>

Services Glossary

Committees & Groups Careers

Market Rules Locations

Market Information Calendar

Grid Information

Quick Links STAY CONNECTED

Ethics Point SOCIAL

Contact Us

About ERCOT

Market Participants

Operations Messages

Help

9/22/22, 1:26 PM 22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 188 of 229

Grid and Market Conditions

ERCOT Market Information List

Resource Integration & Ongoing Operations - Resource Services

News & Publications

Sitemap Terms of Use Privacy

© 1996-2022 Electric Reliability Council of Texas, Inc. All rights reserved.

EXHIBIT K

KIRKLAND & ELLIS LLP

AND AFFILIATED PARTNERSHIPS

Judson Brown, P.C. To Call Writer Directly: +1 202 389 5082 jdbrown@kirkland.com 1301 Pennsylvania Avenue, N.W. Washington, D.C. 20004 United States

+1 202 389 5000

Facsimile: +1 202 389 5200

www.kirkland.com

September 9, 2022

By E-mail

Todd DuChene (tduchene@corescientific.com)
General Counsel
Core Scientific, Inc.
210 Barton Springs Road, Suite 300
Austin, Texas 78704

Re: Celsius Network LLC et al., Case No. 22-10964 (MG) (Jointly Administered)

Dear Mr. DuChene:

Our firm represents Celsius Mining LLC ("Celsius"). As you may be aware, on July 13, 2022 (the "Petition Date"), Celsius, Celsius Network LLC, and certain of their affiliates (collectively, the "Debtors") filed petitions for relief under title 11 of the United States Code (the "Bankruptcy Code") in the United States Bankruptcy Court for the Southern District of New York (the "Bankruptcy Court"). I write in regard to Core Scientific's ("Core") recent threats to terminate its contractual obligations and failure to otherwise perform under the Master Services Agreement (the "MSA") and Order #10 to the MSA ("Order #10") (together, the "Agreement"). 1

Upon the Debtors' filing of their petitions, all creditors were automatically stayed from taking certain actions against the Debtors pursuant to 11 U.S.C. § 362(a). Specifically, section 362(a)(3) of the Bankruptcy Code prohibits "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate." Because the Agreement is an executory contract under which mutual performance remains due, the Debtors' interest in the Agreement constitutes property of the estate that is subject to the automatic stay. See, e.g., In re Enron Corp., 300 B.R. 201, 212 (Bankr. S.D.N.Y. 2003); In re Drexel Burnham Lambert Group, Inc., 138 B.R. 687, 701 (Bankr. S.D.N.Y. 1992) (holding that executory contracts are property of the estate).

¹ The MSA is attached hereto as <u>Exhibit A</u>. Order #10 is attached hereto as <u>Exhibit B</u>. Capitalized terms used herein and not otherwise defined shall have the meanings given to them in the MSA or Order #10, as applicable.

KIRKLAND & ELLIS LLP

Todd DuChene September 9, 2022 Page 2

It is blackletter law that threats to withhold contractual performance, or the failure to perform under an executory contract, violates the automatic stay. *See, e.g., Enron*, 300 B.R. at 212 ("[B]y unilaterally seeking to terminate [the agreement] and invoke its damages provisions, the Court finds that Claimant violated the automatic stay."); *In re Broadstripe, LLC*, 402 B.R. 646, 657 (Bankr. D. Del. 2009), as amended (Mar. 10, 2009) ("By refusing to perform its obligations under the Member Agreement, NCTC is interfering with Broadstripe's property rights under the Member Agreement and acting in violation of the automatic stay."); *In re Elder-Beerman Stores Corp.*, 195 B.R. 1019, 1024 (Bankr. S.D. Ohio 1996) ("Thomasville's actions in attempting to cancel its contract with Elder–Beerman were in violation of the automatic stay.").

By its actions, Core has violated the automatic stay in at least the following ways:

- Following the Petition Date, Core has threatened—both during a phone call on August 22, 2022, and in emails (*see* email attached hereto as **Exhibit C**)—to terminate the Agreement or withhold performance.
- Under the Agreement, Celsius is entitled to have, and Core is obligated to provide, 71 megawatts as of August 2022 (the hosting capacity to operate at least 22,536 Celsius rigs). But Core is providing Celsius with only 9.8 megawatts (just 2,785 Celsius rigs).
- Core continues to fail to inform Celsius of additional hosting availability, despite its obligation to do so under the parties' Agreement.

In addition to violating the automatic stay, Core has breached the parties' Agreement in numerous ways, both before and after the Petition Date. First, Core deviated substantially from the mining rig deployment schedule the parties agreed upon in Order #10. Core delayed deploying Celsius's mining rigs several weeks—and even months—past the agreed-upon deployment dates. Second, Core failed to notify Celsius of additional hosting availability. Instead, between December 2021 and April 2022 Core increased its own mining fleet from 67,000 to 85,000 mining rigs, while failing to notify Celsius of any additional hosting availability.

Celsius has attempted to amicably resolve these delays with Core, and Core has acknowledged its fault for the delays on several occasions. For example, on May 25, 2022, Core represented to Celsius that it would deploy 8,490 mining rigs by June 2022. Celsius agreed to that representation and relied upon it. But that representation was false, and Core again failed to meet the parties' agreed-upon deployment schedule.

Core's refusal to honor the terms of the Agreement violates the Bankruptcy Code, constitutes a breach of contract, and contravenes the representations that Core made to Celsius and

KIRKLAND & ELLIS LLP

Todd DuChene September 9, 2022 Page 3

that Celsius relied upon. As a result of Core's delays, as of the end of August 2022, Celsius has suffered losses in excess of \$20 million, and continues to suffer additional losses with each day that Core refuses to satisfy its contractual obligations and immediately deploy Celsius's mining rigs.

Because Core's actions violate the automatic stay, they are void and without effect, and may necessitate proceedings in the Bankruptcy Court with the attendant possibility of damages, sanctions, costs, and other expenses. *See Fidelity Mortg. Inv'rs v. Camelia Builders, Inc.*, 550 F.2d 47 (2d Cir. 1976), *cert. denied*, 429 U.S. 1093 (1977); *Cent. States, Se. and Sw. Areas Pension Fund v. Slotky*, 956 F.2d 1369 (7th Cir. 1992).

The Debtors hereby demand that Core remedy its violations, withdraw its threats to withhold performance, and immediately deploy Celsius's mining rigs pursuant to the terms of the Agreement. If Celsius is not promptly provided written assurance that Core will do so, Celsius is fully prepared to take all actions available to it at law and equity, including seeking expedited relief from the Bankruptcy Court, forcing Core to perform pursuant to the terms of the Agreement, and pursuing claims for any and all damages incurred by Celsius as a result of Core's actions.

Please promptly confirm, in writing, that Core will immediately continue to honor its obligations under the Agreement and make no further attempt to terminate or otherwise fail to perform under the Agreement. If you have any questions or would like to discuss, please let me know. For the avoidance of doubt, the Debtors reserve all rights at law and in equity and waive none.

Sincerely,

/s/ Judson Brown

Judson Brown, P.C.

cc: Ron Deutsch

Ross Kwasteniet

EXHIBIT A

MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
 - (i) suspend the provision of the Services;
 - (ii) disconnect Client Equipment and store it;
 - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
 - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
 - (v) terminate this Agreement and all Orders; and
 - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("**Increased Costs**") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID. WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. Entire Agreement. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "**Force Majeure Event**" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. <u>General</u>. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

Core	Scie	ntific,	Inc.
CULC	\mathcal{L}	11111109	III.

By: Michael Trzupek

Name: Michael Trzupek

Title: Authorized Representative

12/18/2020

Celsius Core LLC

By: S. Daniel Leon

Name: S. Daniel Leon

Title: S. Daniel Leon, President/C00

Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #1

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
F. 1114	Provider Facility as determined by Provider.				
Facility:	· · ·				
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")				
	March	2,940 S19	3.413 KWh		
	March	60 S19 PRO	3.413 KWh		
Hosting-Services Rate:	USD \$.0556 / KWh				
Payment Due Prior to	USD \$460,520 no later	than the earlier of			
Installation:	(i) the date of installat	ion of the Units or (ii) April 15, 2021 consisting of:		
	 A \$415,520 pr 	repayment to be appli	ed as a credit against future monthly		
	invoices for hosting services as they become due.				
	• A \$45,000 Set-up Fee				
Equipment Purchase	Due Date Amount (USD)				
Payment Due Dates:	12/22/2020	\$	1,627,458.36		
	01/15/2021	\$	2,441,187.54		
	02/15/2021 \$4,068,645.90				
Estimated Delivery Date:	April 15, 2021. Provider to notify Client as soon as reasonably possible in				
	advance if Units will not be delivered by this date. Provider may terminate this				
	Order if substantially all the Units are not delivered within 60 days of the				
	Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/	Reinstatement fee: \$25	/Unit			
Suspension					

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

Subcontracting and Assignment. Company may permit any affiliate, independent d. contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

MASTER SERVICES AGREEMENT ORDER #2

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")			
	April	3,500 S19	3.413 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to Installation:	 USD \$537,273 no later than the earlier of (i) the date of installation of the Units or (ii) May 15, 2021 consisting of: A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$52,500 Set-up Fee 			
Equipment Purchase	Due Date		mount (USD)	
Payment Due Dates:	12/22/2020		1,886,500.00	
	01/15/2021 \$2,829,750.00			
	03/15/2021 \$4,716,250.00			
Estimated Delivery Date:	May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon Name: S. Daniel Leon Title: S. Daniel Leon, President/C00
Date: ____

Core Scientific, Inc., "Provider"
Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #3

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")		Assumed power consumption per Unit (KWh):	
	May	3,000 S19	3.413 KWh	
	May	500 S19 PRO	3.413 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to	USD \$537,273 no late			
Installation:	 (i) the date of installation of the Units or (ii) June 15, 2021 consisting of: A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$52,500 Set-up Fee 			
Equipment Purchase	Due Date	A	mount (US)	
Payment Due Dates:	12/22/2020	\$1	1,973,653.00	
	01/15/2021	\$2	2,960,479.50	
	04/15/2021	\$4	1,934,132.50	
Estimated Delivery Date:	June 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/ Suspension	Reinstatement fee: \$25	/Unit		

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon By:

Cels.... 40B7E44570FB4C8.... nt"

Name: S. Daniel Leon, President/C00

Title: S. Daniel Leon, President/C00

Date: 12/18/2020

Date: Date:

By:

| Michael Trzupek | Title: Chief Financial Officer Date: | 12/18/2020

MASTER SERVICES AGREEMENT ORDER #4

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as de-	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")		Assumed power consumption per Unit (KWh):		
	June	3,000 S19	3.413 KWh		
	June	500 S19 PRO	3.413 KWh		
Hosting-Services Rate:	USD \$.0556 / KWh				
Payment Due Prior to Installation:	 USD \$537,273 no later than the earlier of (i) the date of installation of the Units or (ii) July 15, 2021 consisting of: A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$52,500 Set-up Fee 				
Equipment Purchase	Due Date	Aı	nount (US)		
Payment Due Dates:	12/22/2020	\$1	,973,653.00		
	01/15/2021	\$2	,960,479.50		
	05/15/2021		,934,132.50		
Estimated Delivery Date:	July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/month/Unit				
Service Termination/ Suspension	Reinstatement fee: \$25	/Unit			

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. David Lon

Celsius 4087644570FB4C8...
Name:

Title: S. Daniel Leon, President/C00
Date: Date:

Docusigned by:

Michael Tryuptk

Core Scientific, Trovider"

Name: Michael Trzupek

Title: Chief Financial Officer
Date:

MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de-	termined by Provider.		
Equipment hosted:	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")	Assumed power consumption per Unit (KWh):	
	July	4,000 S19j	3.255 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to	USD \$588,456 no late	r than the earlier of		
Installation:	* *	* *	August 15, 2021 consisting of:	
			d as a credit against future monthly	
		osting services as they	become due.	
	• A \$60,000 Set-up Fee			
Equipment Purchase	Due Date Amount (US)			
Payment Due Dates:	12/22/2020		2,239,624.00	
	01/15/2021	\$3	3,359,436.00	
	06/15/2021 \$5,599,060.00			
Estimated Delivery Date:	August 15, 2021. Provider to notify Client as soon as reasonably possible in			
	advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00
Date: South Leon
Docusigned by:

Leon

Docusigned by:

Leon

Docusigned by:

Leon

President/C00

By: Michael Tryupek

Core Scientific, inc., "Frovider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de-	termined by Provider.		
Equipment hosted:	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")		
	August	2,300 S19j	3.255 KWh	
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to	USD \$338,362 no lat			
Installation:	 (i) the date of installation of the Units or (ii) September 15, 2021 consisting of: A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due. A \$34,500 Set-up Fee 			
Equipment Purchase	Due Date Amount (US)			
Payment Due Dates:	12/22/2020		1,287,783.80	
	01/15/2021 \$1,931,675.70			
	07/15/2021 \$3,219,425.00			
Estimated Delivery Date:	September 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00
Date: 12/18/2020

By: Michael Trywek

Core Scientific 11., 110vider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")		of	Assumed power consumption per Unit (KWh):
	September	2,450 S19j	3.	.255 KWh
	September	1,000 S19j PRO	3.	.15 KWh
Hosting-Services Rate:	USD \$.0556 / KWh			
Payment Due Prior to Installation:	USD \$503,281 no later than the earlier of (i) the date of installation of the Units or (ii) October 15, 2021 consisting of: • \$451,531 To be applied as a credit against invoices as they become due. • \$51,750 Set-up Fees			
Equipment Purchase	Due Date		Amour	nt (US)
Payment Due Dates:	12/22/2020		\$2,089	9,313.70
	01/15/2021		\$3,133	3,970.55
	08/15/2021 \$5,223,284.25			3,284.25
Estimated Delivery Date:	October 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/ Suspension	Reinstatement fee: \$25	5/Unit		

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit and \$3,587.72 per \$19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Celsius Core LLC, Chent"

Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Tryupek
Core Scholling Michael Tryupek
Name: Michael Tryupek
Title: Chief Financial Officer
Date: 12/18/2020

EXHIBIT B

MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 20, 2021 and then the fifteenth of every remaining month beginning with October 15, 2021 until December 15, 2022, respectively.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted**:	Deployment Month	Quantity & Type of Unit (the "Units")		Assumed power consumption per Unit (KWh):
	SEP 2021	2,250 - M30S+ or Equivalent		3.57
	MAR 2022	3,530 - M30S+ or Equivalent		3.57
	APR 2022	4,710 - M30S+ or Equivalent		3.57
	MAY 2022	2,350 - M30S+ or Equivalent		3.57
	JUNE 2022	2,350 - M30S+ or Equivalent		3.57
	JUL 2022	2,350 - M30S+ or Equivalent		3.57
	AUG 2022	2,350 - M30S+ or Equivalent		3.57
	SEP 2022	2,350 - M30S+ or Equivalent		3.57
	OCT 2022	2,350 - M30S+ o		3.57
	NOV 2022	2,350 - M30S+ o		3.57
	DEC 2022	2,350 - M30S+ o		3.57
Hosting-Services Rate:	Deployment	Month		ing-Services Rate:
	SEP 2021			/ KWh; USD \$.06/Kwh
			after hosting	
	MAR 2022			/ KWh; USD \$.06/kwh
		after hosting month 12		
	APR 2022 – DEC 2023			
B (B B)	after hosting month 12			
Payment Due Prior to Installation:	 USD \$10,736,252.50 on or before September 20, 2021 consisting of: \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due. \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due. \$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due. \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they become due. \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above. USD \$1,342,547.50 on or before October 20, 2021 consisting of: 			
	• \$1,342,547.50, 35% of the prepayment for hosting services for APR 2022			

Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

	 Units to be applied as a credit against future monthly invoices as they become due. \$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
	 USD \$574,155.00 on or before July 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
	 USD \$574,155.00 on or before August 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
	 USD \$574,155.00 on or before September 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
	 USD \$574,155.00 on or before October 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
	 USD \$574,155.00 on or before November 20, 2022 consisting of: \$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due. 		
Estimated Delivery Date:	As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.		
	Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.		
Fees:	Equipment Configuration Fee: \$15/Unit payable as provided above.		
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit		
Section 4 in connection with	Storage Fee: \$10/month/Unit		
Service Termination/	Reinstatement fee: \$25/Unit		
Suspension	Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term		
	lead by Provider, the term of this Order shall commone on the		

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Warranty: Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

Notification of Hosting Availability: Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

**Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

Title: Chief Revenue Officer

Date: 9/27/2021

By: Midual tryupik

Core Scientific, Inc., "roviuer"
Name: Michael Trzupek

Title: CFO

Date: 9/27/2021

EXHIBIT C

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 224 of 229

From: amir.ayalon@celsius.network
Sent: Tuesday, August 30, 2022 12:30 PM

To: ron.deutsch@celsius.network; joseph.golding-ochsner@celsius.network

Subject: FW: Core Scientific Invoice Due Reminder - 3 days overdue

From: amir.ayalon@celsius.network <amir.ayalon@celsius.network>

Sent: Tuesday, 30 August 2022 19:26

To: 'Brantley, Chase' <cbrantley@alvarezandmarsal.com>; 'Jenny Fan' <jenny.fan@celsius.network>;

chris.ferraro@celsius.network

Cc: 'Amir Ayalon' <amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

From: Brantley, Chase < cbrantley@alvarezandmarsal.com>

Sent: Tuesday, 30 August 2022 19:09

To: Jenny Fan < jenny.fan@celsius.network >; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

Chase Brantley

Alvarez & Marsal North America, LLC

Mobile: 646 629 0970

From: Jenny Fan < jenny.fan@celsius.network > Sent: Tuesday, August 30, 2022 11:31 AM

To: Brantley, Chase <cbrantley@alvarezandmarsal.com>; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

[EXTERNAL EMAIL]



Get Outlook for iOS

From: Christina Ciancarelli < christina.ciancarelli@celsius.network

Sent: Tuesday, August 30, 2022 11:19 AM

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 225 of 229

To: Celsius Mining AP

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

Christina Ciancarelli

Accounts Payable Specialist | Celsius

----- Forwarded message ------

From: 'Core Scientific Inc. (billing@corescientific.com)' via Celsius Accounts-Payable <ap@celsius.network>

Date: Mon, Aug 29, 2022 at 11:00 AM

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

To: <ap@celsius.network>

The following invoice is 3 days overdue.

We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

-
 (i) suspend the provision of the Services;
-
 (ii) disconnect Client Equipment and store it;
-
 (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
-
 (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
-
br> (v) terminate the MSA and all Orders thereunder; and
-
 (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining

INV42658 8/16/2022 8/26/2022 Celsius Mining Order 1 - 4, 6, 7 \$5,513,478.75 \$329,212.23

LLC ,9 and 10

Reminder: Be aware of phishing sites and always make sure you are visiting the official https://celsius.network website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

121 River Street, Ste PH05 Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

22-10964-mg Doc 918 Filed 09/28/22 Entered 09/28/22 22:55:09 Main Document Pg 226 of 229 Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should

this email be viewed as an offer or inducement to make any financial decision.

EXHIBIT L



Mark F. Lambert T: +1 650 843 5003 mlambert@cooley.com Via E-Mail to: jdbrown@kirkland.com

September 20, 2022

Judson Brown, P.C. Kirkland & Ellis LLP 1301 Pennsylvania Avenue, N.W. Washington, D.C. 20004

Re: Master Services Agreement Between Core Scientific Inc. and Celsius Network LLC, Dated December 18, 2020 (the "Master Services Agreement")

Dear Mr. Brown:

Cooley is counsel to Core Scientific, Inc. ("Core"). In that capacity, I am responding to your letter to Todd DuChene dated September 9, 2022 regarding the above referenced Master Services Agreement (the "Agreement") and various Orders that incorporate the Agreement (the "September 9 Letter"). All capitalized terms have the meanings given to them in the Agreement unless otherwise defined.

Your September 9 Letter accuses Core of "threats to terminate" the Agreement and "failure to otherwise perform under the [Agreement]." These accusations are baseless. The sole evidence cited in support of the alleged "threats to terminate" is an automatically generated message from Core's accounts payable email address. (September 9 Letter, Ex. C.) This automatically generated email cites a list of remedies for non-payment that are standard to Core's service agreements, and which appear in Section 4 of the Agreement between Core and Celsius. Notably, the automated email does not actually invoke any of the referenced remedies, let alone termination. Furthermore, there is no indication that any real person from Core initiated the email transmission to Celsius or had its debtor in possession status in mind. No reasonable person could form a belief that the automated communication constituted a threat to terminate the Agreement. ¹ To resolve all doubt, Core disclaims the automated email as an invocation of Section 4 of the Agreement.

Celsius' accusations of breach also lack merit. First, Core is not obligated to "inform Celsius of additional hosting availability." The Agreement contains no such requirement, and Core identifies no provision in the Agreement to support such a claim. Core disputes Celsius' claim that Core has failed to provide Celsius with hosting capacity in accordance with the Agreement or any Order. For example, Celsius does not allege that Core has taken any Client Equipment off-line or refused to install any Client Equipment. Celsius alleges certain delays from earlier in 2022 but does not specify any pending uncured breaches by Core, let alone any threats by Core to breach the Agreement. Moreover, any alleged breaches would be subject to the cure periods set forth in Section 4(b) of the Agreement and subject to the limitation of liability provisions of Section 5.

¹ Also notable are the extensive redactions to subsequent messages among personnel for Celsius and a non-lawyer at its outside consultants Alvarez & Marsal, casting doubt over whether Celsius actually perceived the automated email as a "threat to terminate" the Agreement. The September 9 Letter also references an alleged verbal threat to terminate the Agreement "during a phone call on August 22, 2022 email, but does not identify a source of the alleged threat. In any event Core has never invoked the termination provisions of Section 4 of the Agreement.



Judson Brown, P.C. September 20, 2022 Page Two

For these reasons, the authorities cited in the September 9 Letter are inapposite to the facts. Core reserves all of its legal rights, including without limitations, all rights as a creditor under the Bankruptcy Code.

While Celsius prematurely and without basis rushes to judgment that Core has threatened to terminate the Agreement (or is in material uncured breach), the fact remains that Celsius has accrued, and is accruing, post-petition obligations under the Agreement, and it appears that Celsius desires that its contractual arrangement with Celsius be a central piece of its reorganization plans. (See e.g. Ex. C to September 9, 2022 Letter.) If that is indeed the case, and as I'm sure you are aware (i) Celsius must perform its own monetary obligations under the Agreement during the pendency of its chapter 11 proceeding in order to continue to enjoy the benefits of a continuing relationship with Core; and (ii) to the extent it wishes to assume the Agreement, it must make the requisite showing of adequate assurances of future performance and cure its outstanding obligations, including any payments owed to Celsius at this time. Otherwise, Core will have no option but to seek remedies and relief from the Court with respect to the Agreement. The September 9, 2022 Letter is conspicuously silent on those vital issues, which are necessary to continue the current commercial arrangement. As I described in our telephone call on September 14, Core had been expecting the parties to continue in discussions of how they may wish to proceed with their relationship under the Agreement, now that Celsius is a debtor in possession. Core welcomes such discussions and is committed to engaging in good faith and reserves all rights with respect to all of the foregoing.

Sincerely,

Mark F. Lambert

MFL

cc: Michael Klein

Joseph W. Brown

274882710